

# **INPATIENT MEDICATIONS**

# PHARMACIST'S USER MANUAL

Version 5.0 December 1997

(Revised July 2019)

— Department of Veterans Affairs — Enterprise Program Management Office

# **Revision History**

Date	<b>Revised Pages</b>	Patch Number	Description
05/2019	<u>i</u> <u>29</u> <u>306</u> <u>370</u>	PSJ*5*327	Updated Revision History and Table of Contents Deleted note of drug-specific order check Added Section 11 on Controlling the Dispensing of Clozapine Updated Index (L. Behuniak, PM; P. Egbert, Analyst; C. Mobley, Tech Writer)
12/2018	<u>33,42, 96</u>	PSJ*5*366	Updated Medication Route default prompt to check defined routes for Orderable Items. Added new checks for Providers when writing medications. (D. Connolly, PM, F. Perez, TW)
10/2018	Title, 5, 9, 11, 17, 22-23, 26- 27, 29, 43-66, 70-83, 88-91, 100-116, 123- 143, 149-153, 157-159, 165- 166, 171-175, 180, 186	PSJ*5*353	Updated Inpatient Order Displays Updated Hidden Menu Options (G. Pickwoad, PM, E. Cook, Tech Writer)
09/2018	1, i, x, and Footer 11, 21-23, 29-31, 44-46, 51, 52, 55-59, 62, 64-67, 69, 72-74, 77-80, 82, 85-87, 103, 104, 111-121, 128-132, 134- 142, 143, 148, 155-157, 159, 162-164, 176- 178, 180, 192, 193, 209-213, 231, 232, 238, 245, 246, 282, 283, 288, 289, 291, 292, 300, 303, and 304 42, 101, and 102	PSJ*5*373	<ul> <li>Updated Title Page, Revision History and Table of Contents and Footer.</li> <li>Corrected date so year is displayed with four digits in the following options:</li> <li>PSJI ORDER - Order Entry (IV)</li> <li>PSJI PROFILE REPORT - Patient Profile Report (IV)</li> <li>PSJ OE - Inpatient Order Entry</li> <li>PSJU NE - Order Entry</li> <li>PSJU PR - Patient Profile (Unit Dose)</li> <li>PSJ EXTP - Patient Profile (Extended)</li> <li>PSJ PR - Inpatient Profile</li> <li>Also added colon after Renewed.</li> <li>Also ensured Give and Renewed are on the same line.</li> <li>Added warning when entered Start Date/Time exceeds 7 days from the order's Login Date. Added warning that the entry of a Hard Stop Date greater than 367 days from the start of the date of the</li> </ul>

Date	<b>Revised Pages</b>	Patch Number	Description
	22, 45, 83, 104, 114-121, 127- 131, 138-144, 155, 181, 194, 210, 238, 242, 245, 282, 288, 292, and 300		Made some formatting changes: orphan paragraph title and corrected column alignment.
02/2018	5 6 17, 21-23, 26- 27, 29, 42,45- 50, 52-54, 56,59 62,80,83- 84, 87,90-91, 99, 103-110, 148, 149, 151, 152, 156, 158, 159, 164, 165, 167, 170, 172, 179, 204, 223- 224, 235, 242- 245, 259, 261, 263-265, 269, 271, 277, 278, 281, 287, 290, 293	PSJ*5*256	Updated Inpatient List Manager Diagram Updated Header Area Information Updated Patient Information Screen Displays
	62 67 74-76 123-124 127-128 134-136 198 305		Updated Verify Action (UD order) for Old Schedule Name Updated Renew Action (UD order) for Old Schedule Name Updated Finish Action (UD order) for Old Schedule Name Updated Verify Action (IV order) for Old Schedule Name Updated Renew Action (IV order) for Old Schedule Name Updated Finish Action (IV order) for Old Schedule Name Updated Finish Action (IV order) for Old Schedule Name Updated Section 4.3.10 Dosing Order Checks Updated Error Message Table – Added System Level Error
02/2017	i-x, 23-24	PSJ*5*325	Updated Revision History and Table of Contents Added Section 4.1.2.1, Display of Discontinued or Edited IV Orders. (L. Behuniak, PM; B. Thomas, Tech Writer)
10/2016	i-x 13 27 51 80 212	PSJ*5*317	Updated Revision History and Table of Contents Added Hidden action - 'PD' action. Added PADE Stock and Ward Stock Items Added Inpatient Order Entry profile - 'PD' flag. Added section 4.1.9 PADE Main Menu Option. Added Inpatient Order Entry profile - 'PD' flag. Added Drug IEN and PADE Stock Item Indicator (S. Soldan PM; R.Walters, Tech Writer)
08/2016	i-x	PSJ*5*315	Updated Revision History and Table of Contents

Date	<b>Revised Pages</b>	Patch Number	Description
	9-12		Added Administration History for Orderable Items report
	33-34		and Activity Log Report to section 3.2. Hidden Actions. Added information about new Duration of Administration prompt for medications requiring removal related to PSJ OE option.
	190		Added information about new Duration of Administration prompt for medications requiring removal related to PSJ ECO option.
	311		Updated Index
	511		(D. Connolly, PM; E. Phelps, R. Walters, Tech Writers)
06/2016	i-x	PSJ*5*313	Updated Revision History and Table of Contents
	64		Added Note to Section 4.1.5.7 Finish regarding IV Additive and table showing Multiple IV Additive Orderable Items
	126		Documented section 4.2.4.7 Finish regarding IV additive and table showing Multiple IV Additive Orderable Items
	282-283		Added Examples 3 and 4 showing Inactivation date for IVAdditives and IV Solutions Lookup (A. Zak, Analyst; T. Nixon; L. Ramos, Technical Writer)
05/2016	Ι	PSJ*5*281	Updated Revision History
	viii-x		Update Table of Contents
	25, 26, 35, 51,		Updated screen captures
	52, 53, 87,		Add/update/remove
	139, 140, 141,		Add OI & DD End Order Check
	143, 144, 145,		Add Allergy Order Check
	146, 147, 148,		Edits made in 4.3.1, added sections 4.3.1.1 and 4.3.1.2
	149, 150,		Add Clinical Reminders Order Check
	151, 152,		Update Glossary
	153, 154,		Update Index
	155, 156,		(H. Cross, PM; M.Danneeru, Tech Writer)
	157, 158,		
	161,		
	163,164,		
	167,		
	168, 169,		
	170, 171,		
	172, 173		
	175,176,		
	178, 179,		
	289, 290,		
	299, 301		
03/2014	All	PSJ*5*252	Renumbered all pages

Date	<b>Revised Pages</b>	Patch Number	Description
	i-vi, vii-x		Revision History & Table of Contents
	1		Added to the Related Manuals
	18, 23, 28, 32,		Add, remove, update content
	77-78, 123-		
	124, 129, 137,		
	141, 147-151, 271-272		
	79		Added BOTTLE
	42, 52, 138-143, 158,		Update screen
	160-164		
	99		Updated hyperlinks
	279, 281, 282		Updated Glossary
	287-291		Updated Index
	166		Added 4.3.8. Dosing Order Checks
	144		Updated last paragraph
	124	PSJ*5*297	Updated IV Fluid text
	125	Remedy	Moved section 4.2.4.8
		Ticket	(C. Powell, PM; S. Heiress, Tech Writer)
		844215	
12/2013	i-v, 69, 69a-	PSJ*5*279	Added IV Bag Logic, Infusion Rate T@0, Pre-Exchange
	69b, 93a-93f,		Report, and Missing Dose Request Printer functionalities.
	124cc, 124nn- 124oo, 227,		Updated Glossary and Index
	242-243		opuated Glossary and Index
			(R. Santos, PM; B. Thomas, Tech Writer)
04/2013	i-ix, 11, 12-	PSJ*5*275	Updated Revision History
	12a, 13, 17, 63,		Updated Table of Contents
	64-64a, 65-66, 117-118,		Added Clinic Order functionality
	124cc-124pp,		(R. Singer, PM; B. Thomas, Tech Writer)
	153-154, 174,		(
	176, 244-245		

Date	<b>Revised Pages</b>	Patch Number	Description
01/2013	i	PSJ*5*260,	Updated Revision History
	vii	PSJ*5*268	Updated Table of Contents
	xi, xii		Update Menu Trees
	9		Added DA & CK menu option to table
	10, 21		Corrected label for OCI
	11, 63		Added Check Drug Interaction to the Unit Dose & IV
	15, 15a, 16,		menus.
	17b, 27-28b, 35, 36b, 37-38, 40, 45, 53, 59, 62, 62b, 65, 73, 81-84, 96, 98, 103, 113, 120, 120b, 122, 124a, 124d, 124i, 136, 137, 149, 153, 158- 161, 175, 180, 187, 190, 195, 196b, 203, 206, 210		Updated screens for Creatinine Clearance (CrCl) and Body Surface Area (BSA), when available, to the header area of Patient and Medication Profile displays
	124f-124f2 124f2, 124k-124q		
	124z-124bb		
	224		Added information regarding clinic orders
	225-238		Drug Allergy updates
	239-246		Added new section for Check Drug Interaction
	207 210		c
			Added Hidden Action DA & CK, and updated OCI
			Updated Glossary
			Updated Index
00/2012	::: 10, 10	DOINGYOUT	(G. Tucker, PM; S. Heiress, Tech Writer)
09/2012	i-vii, 12, 12a- 12b, 14, 14a- 14b, 17, 17a-17b, 25b-25d, 27,	PSJ*5*267	Added No Allergy Assessment logic
	28, 28a-28b, 29, 55, 64, 64a- 64b, 66, 66a-		Updated Special Instructions/Other Print Info
	66b, 71, 71a- 71b, 119, 119a- 119b, 231		(R. Singer, PM; B. Thomas, Tech Writer)
01/2012	i, v-vii, 10,	PSJ*5*254	Updated Table of Contents Added Order Checks/Interventions (OCI) to "Hidden Actions" section

Date	<b>Revised Pages</b>	Patch Number	Description
	21		Defined OCI Indicator
	25		Updated Schedule Type text
	29		Updated text under Interventions Menu
	42a, 49, 56,		Updated Pharmacy Interventions for Edit, Renew, and Finish
	56a, 75, 89, 99,		orders for Unit dose and IV
	106-106b		
	124c		
	124f-124g		Added note to Drug-Drug Interactions
	124k-124l 124x		Added note to Drug-Allergy Interactions Updated Allergy/ADR Example Order Checks
	124x 124y-124z		Added "Display Pharmacist Intervention" section
	224, 228, 232,		Defined Historical Overrides/Interventions
	233, 234		Updated Glossary
	239-244		opulled Glossary
			Updated Index
00/2011		DOLLE	(R. Singer PM, C Bernier Tech Writer)
09/2011	58	PSJ*5*235	Updated 'Note' section regarding Expected First Dose
07/2011	. 16	DOLLS	Scott PM, G. Werner Tech Writer)
07/2011	i, 16	PSJ*5*243	Update Revision History
	216		Update Index
	246		Revised the existing display in the <i>Non-Verified/Pending</i>
			Orders [PSJU VBW] option from a pure alphabetic listing of
			patient names, to a categorized listing by priority. Added
			"priority" to Index.
			(N. Goyal, PM; E. Phelps/John Owczarzak, Tech Writers)
04/2011	i	PSJ*5*181	Updated Revision History
	v-vii		Updated Table of Contents
	9		New: Intervention Menu
	15-15b		New: Example: Ward Group Sort option ^OTHER for
			Patient and Example: Ward Group Sort option ^OTHER for
	17		Order
	19		Updated: Example: Patient Information Screen
	20		Update: "Select DRUG"
	21		Note was updated
			Updated: Example: Dispense Drug with Possible Dosages
	27-28		and Example: Dispense Drug with Local Possible Dosages
	30		Updated: Example: New Order Entry
	31		Updated: Example: New Intervention
	32		Updated: Example: Edit an Intervention
	33		Updated: Example: Delete an Intervention
	34		Updated: Example: View an Intervention
	35-36b		Updated: Example: Print an Intervention
	~-		New: Discontinued Codes and Example of Inpatient Order
	37		Entry
	40		New: Example: Patient Information
	41		Updated: 4.1.5.1 Discontinue
	46		Updated: Example: Discontinue an Order (continued)
	61-62b		Updated: Example: Verify an Order (continued)

Date	<b>Revised Pages</b>	Patch Number	Description
			Updated: 4.1.8 Inpatient Profile, Discontinued Codes, &
	65		example
	66		Updated: Example: Patient Information
	67		Updated: Example: Patient Record
	73-74		Updated: Example: Patient Information
	76		Updated: Example: New Order Entry
	77		Updated: Example: New Intervention
	78		Updated: Example: Edit an Intervention
	79		Updated: Example: Delete an Intervention
	80		Updated: Example: View an Intervention
	81		Updated: Example: Print an Intervention
	83		Updated: 4.2.3.5 View Profile
	98		Updated: Example: Patient Information
	118		Updated: 4.1.5.4 Hold
	120-120b		Updated text
			Updated: 4.2.7. Inpatient Profile, Discontinued Codes, &
	122		example
	123-124v		Updated: Example: Inpatient Profile
	125		Updated: 4.3. Order Checks
	136		Added Note
	137		Updated: Example: Extra Units Dispensed Report
	153		Updated: Example: Reporting Medication Returns
	190		Updated: Example: Patient Profile
	192a-192b		Updated: Example: Extended Patient Profile Report
	194-195		Updated: 8.1.5. Patients on Specific Drug(s)
	196-196d		Updated: Example: IV Individual Labels
	219-220		New: Example: IV Individual Labels (Print New Labels)
	221-222		New: 10. CPRS Order Checks – How They Work
	223-238		New: 11. Error Messages
	239-246		Updated: Glossary page numbering
			Updated: Index & page numbering
			(C. Flegel, developer; S. Heiress, Tech Writer)
9/2010	i-ii, 174	PSJ*5*232	Deleted paragraph referring to Start/Stop date prompts of
			Action Profile #1 option as this is not how the option works.
			(A. Scott, PM; G. Werner, Tech Writer)
06/2010	i-v,	PSJ*5*113	Added new Order Validation Requirements.
	33-34,		Pamovad Duplicate Order Check Enhancement
	25a-25d,		Removed Duplicate Order Check Enhancement functionality, (removed in a prior patch).
	124a-124b,		runchonanty, (removed in a prior paten).
	124e-124f,		(R. Singer, DM, B. Thomas, Tech Writer)
	239-241		

Date	<b>Revised Pages</b>	Patch Number	Description
02/2010	i-ii, iv-v, 192a- b, 214a-b, 239- 241	PSJ*5*214	<ul> <li>Updated Table of Contents to include new sections. Added new sections 8.1.5 and 8.2.4 to reference <i>Patients on Specific Drug(s)</i> option that is now commonly used by pharmacists who may have been assigned this option directly and not as part of the Supervisor's Menu. Added <i>Patients on Specific Drug(s)</i> option to the Index.</li> <li>(C. Willette, DM; R. Silverman/D. Dertien, Tech Writer)</li> </ul>
12/2009	56, 56a, 56b iii	PSJ*5*222	Added description of warning displayed when finishing a Complex Unit Dose Order with overlapping admin times. Corrected page numbers in Table of Contents. (E. Wright, PM; R. Sutton, Tech Writer)
07/2009	43	PSJ*5*215	<ul><li>When Dispense Drug is edited for an active Unit Dose, an entry is added to the activity log.</li><li>(G. Tucker, PM; S. B. Scudder, Tech Writer)</li></ul>
02/2009	226	PSJ*5*196	Update to IV Duration (A. Scott, PM; G. Werner, Tech Writer)
08/2008	iii, 20-27, 54, 68-76, 94-95, 104-106, 236, 240-241	PSJ*5*134	Inpatient Medication Route changes added, plus details on IV type changes for infusion orders from CPRS, pending renewal functions, and expected first dose changes. (S. Templeton, PM; G. O'Connor, Tech Writer)
10/2007	iii, 124 a-d 5, 17-18, 27- 28, 30-34, 37-38, 65-68, 76-80, 83-84, 119- 120, 123-124, 149-150, 195- 196,	PSJ*5*175 PSJ*5*160	<ul> <li>Modified outpatient header text for display of duplicate orders.</li> <li>Added new functionality to Duplicate Drug and Duplicate Class Order Check definitions.</li> <li>Modifications for remote allergies, to ensure all allergies are included when doing order checks using VA Drug Class;</li> <li>Analgesic order checks match against specific class only; check for remote data interoperability performed when entering patient's chart; and list of remote allergies added to Patient Information screen.</li> <li>(R. Singer, PM; E. Phelps/C. Varney, Tech Writer)</li> </ul>
07/2007	209-210 155a-155b, 162a-162b, 168a-168b	PSJ*5*145	On 24-Hour, 7-Day, and 14-Day MAR Reports, added prompt to include Clinic Orders when printing by Ward or Ward Group. Also added prompt to include Ward Orders when printing by Clinic or Clinic Group. (R. Singer, PM; E. Phelps, Tech. Writer)
05/2007	25	PSJ*5*120	Modified Inpatient Medications V. 5.0 to consider the duration the same way as all other stop date parameters, rather than as an override. (R. Singer, PM, E. Phelps, Tech. Writer)
12/2005	1, 124-124b	PSJ*5*146	Remote Data Interoperability (RDI) Project: Removed document revision dates in Section 1. Introduction. Updated Section 4.3. Order Checks to include new functionality for checking allergies, drug reactions, and interactions. (E. Williamson, PM; M. Newman, Tech. Writer)

Date	<b>Revised Pages</b>	Patch Number	Description
03/2005	iv-vii,	PSJ*5*112	Updated TOC to correct Index page number. (p. iv)
	114-116, 223,		In Unit Dose Menu Tree, changed Clinic Stop Dates to Clinic Definition. (p. v)
	236-241		In Section 1., Introduction, updated revision dates and added reference to Release Notes. (p. 1)
			In Sections 4.2.5.1., 4.2.5.3., and 4.2.5.3., added a sentence that refers to the IMO parameter NUMBER OF DAYS UNTIL STOP from the CLINIC DEFINITION file. (p.114-116)
			Updated Glossary; added definition for CLINIC DEFINITION File. (p. 223) Updated Index; added CLINIC DEFINITION file and Inpatient Medication Orders for Outpatients page number references; reflowed all following Index pages. (p. 236-241)
			(S. Templeton, PM, R. Singer, PM, M. Newman, Tech. Writer)
01/2005	All	PSJ*5*111	Reissued entire document to include updates for Inpatient Medication Orders for Outpatients and Non-Standard Schedules.
			(S. Templeton, PM, R. Singer, PM, M. Newman, Tech. Writer)

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(This page included for two-sided copying.)

Since the documentation is arranged in a topic oriented format and the screen options are not, a menu tree is provided below for the newer users who may need help finding the explanations to the options.

#### Unit Dose Menu Tree Topic-Oriented Section

Align Labels (Unit Dose) **Clinic Definition** Discontinue All of a Patient's Orders EUP **Edit Inpatient User Parameters** Edit Patient's Default Stop Date ESD Hold All of a Patient's Orders Inpatient Order Entry IOE IPF **Inpatient Profile Check Drug Interaction** INOuiries Menu ... Dispense Drug Look-Up **Standard Schedules** Label Print/Reprint Non-Verified/Pending Orders Order Entry PAtient Profile (Unit Dose) PIck List Menu ENter Units Dispensed EXtra Units Dispensed PIck List **Report Returns Reprint Pick List** Send Pick List to ATC Update Pick List Reports Menu ... 7 Day MAR 14 Day MAR 24 Hour MAR Action Profile #1 Action Profile #2 AUthorized Absence/Discharge Summary Extra Units Dispensed Report Free Text Dosage Report **INpatient Stop Order Notices** Medications Due Worksheet Patient Profile (Extended)

**Output Options** Maintenance Options Order Options Maintenance Options Maintenance Options **Order Options Order Options Order Options Order Options Inquiries Options Inquiries** Options **Output Options Order Options Order Options Output Options** Pick List Menu **Output Options Output Options** 

## IV Menu Tree Topic Oriented Section

CRL Change Report/Label Devices (IV) Change to Another IV Room (IV) CIR Drug Inquiry (IV) Inpatient Order Entry IOE IPF **Inpatient Profile Check Drug Interaction** Barcode ID – Return and Destroy (IV) Label Menu (IV) ... Align Labels (IV) Individual Labels (IV) Scheduled Labels (IV) Reprint Scheduled Labels (IV) Test Control Codes (IV) Manufacturing List (IV) Order Entry (IV) Profile (IV) REPorts (IV) ... Active Order List (IV) Inpatient Stop Order Notices IV Drug Formulary Report (IV) Patient Profile Report (IV) Renewal List (IV) **RETurns and Destroyed Entry (IV)** SUSpense Functions (IV)... Delete Labels From Suspense (IV) Individual Order Suspension (IV) Labels from Suspense (IV) Manufacturing Record for Suspense (IV) Reprint Labels from Suspense (IV) Suspense List (IV) Update Daily Ward List (IV) Ward List (IV)

Maintenance Options Maintenance Options **Inquiries Options** Order Options **Order Options Order Options Production Options Output Options Output Options Output Options Output Options Output Options Output Options Production Options Order Options Order Options Output Options Output Options Output Options Output Options Output Options Output Options Production Options Output Options Production Options Production Options** 

# 1. Introduction

The Inpatient Medications package provides a method of management, dispensing, and administration of inpatient drugs within the hospital. Inpatient Medications combines clinical and patient information that allows each medical center to enter orders for patients, dispense medications by means of Pick Lists, print labels, create Medication Administration Records (MARs), and create Management Reports. Inpatient Medications also interacts with the Computerized Patient Record System (CPRS) and the Bar Code Medication Administration (BCMA) packages to provide more comprehensive patient care.

This user manual is written for the Pharmacy Staff, the Automated Data Processing Application Coordinator (ADPAC), and other healthcare staff for managing, dispensing, and administering medications to the patients within the hospital. The main text of the manual outlines patients' ordering options for new and existing orders, editing options, output options, and inquiry options. It also outlines options available under the Pick List actions.

The Inpatient Medications documentation is comprised of several manuals. These manuals are written as modular components and can be distributed independently and are listed below.

Nurse's User Manual V. 5.0 Pharmacist's User Manual V. 5.0 Supervisor's User Manual V. 5.0 Technical Manual/Security Guide V. 5.0 Pharmacy Ordering Enhancements (POE) Phase 2 Release Notes V. 1.0 Pharmacy Ordering Enhancements (POE) Phase 2 Installation Guide V. 1.0 Dosing Order Check User Manual VistA to MOCHA Interface Document (This page included for two-sided copying.)

# 2. Orientation

Within this documentation, several notations need to be outlined.

- Menu options will be italicized. Example: *Inpatient Order Entry* indicates a menu option.
- Screen prompts will be denoted with quotation marks around them. **Example:** "Select DRUG:" indicates a screen prompt.
- Responses in bold face indicate what the user is to type in. Example: Printing a MAR report by group (G), by ward (W), clinic (C), or patient (P).
- Text centered between represents a keyboard key that needs to be pressed for the system to capture a user response or move the cursor to another field. **<Enter>** indicates that the Enter key (or Return key on some keyboards) must be pressed. **<Tab>** indicates that the Tab key must be pressed.

Example: Press <Tab> to move the cursor to the next field. Press <Enter> to select the default.

• Text depicted with a black background, displayed in a screen capture, designates reverse video or blinking text on the screen.

**Example:** Admin Times: 01-09-15-20 Provider: PSJPROVIDER, (9) \*(10)

- Note: Indicates especially important or helpful information.
- University of the security key. The user must hold the security key to be able to perform the menu option.

**Example:** All options under the *PIck List Menu* option are locked with the PSJU PL key.

• Some of the menu options have several letters that are capitalized. By entering in the letters and pressing **<Enter>**, the user can go directly to that menu option (the letters do not have to be entered as capital letters).

**Example:** From the *Unit Dose Medications* option: the user can enter **INQ** and proceed directly into the *INQuiries Menu* option.

- ?, ??, ??? One, two, or three question marks can be entered at any of the prompts for on-line help. One question mark elicits a brief statement of what information is appropriate for the prompt. Two question marks provide more help, plus the hidden actions and three question marks will provide more detailed help, including a list of possible answers, if appropriate.
- ^ Caret (arrow or a circumflex) and pressing **<Enter>** can be used to exit the current option.

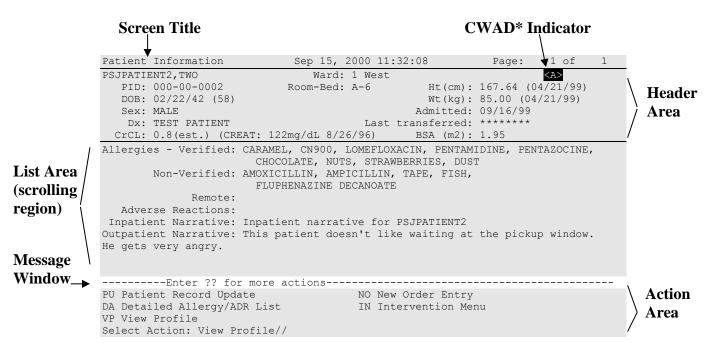
# 3. List Manager

The new screen, which was designed using List Manager, has dramatically changed from the previous release.

This new screen will give the user:

- More pertinent information
- Easier accessibility to vital reports and areas of a patient's chart the user may wish to see.

Please take the time to read over the explanation of the screen and the actions that can now be executed at the touch of a button. This type of preparation before using List Manager is effective in saving time and effort.



# **Inpatient List Manager**

\* Crises, Warnings, Allergies, and Directives (CWAD)

**Screen Title:** The screen title changes according to what type of information List Manager is displaying (e.g., Patient Information, Non-Verified Order, Inpatient Order Entry, etc.).

**CWAD Indicator:** This indicator will display when the crises, warnings, allergies, and directives information has been entered for the patient. (This information is entered via the Text Integration Utilities (TIU) package.) When the patient has Allergy/Adverse Drug Reaction (ADR) data defined, an "<A>" is displayed to the right of the ward location to alert the user of the existence of this information.

Note: This data may be displayed using the Detailed Allergy/ADR List action). Crises, warnings, and directives are displayed respectively, "<C>","<W>","<D>". This data may be displayed using the CWAD hidden action). Any combination of the four indicators can display.

**Header Area:** The header area is a "fixed" (non-scrollable) area that displays the patient's demographic information. This also includes information about the patient's current admission. The status and type of order are displayed in the top left corner of the heading and will include the priority (if defined) for pending orders. The most recent height and weight for the patient and the date it was taken is displayed. The most recent information added is an estimated Creatinine Clearance (CrCL), the most recent serum Creatinine and date taken along with a calculated Body Surface Area (BSA) if height and weight are available.

**List Area:** (scrolling region): This is the section that will scroll (like the previous version) and display the information that an action can be taken on. The Allergies/Reactions line includes non-verified and verified Allergy/ADR information as defined in the Allergy package. The allergy data is sorted by type (DRUG, OTHER, FOOD). If no data is found for a category, the heading for that category is not displayed. The Inpatient and Outpatient Narrative lines may be used by the inpatient pharmacy staff to display information specific to the current admission for the patient.

**Message Window:** This section displays a plus sign (+), if the list is longer than one screen, and informational text (e.g., Enter ?? for more actions). If the plus sign is entered at the action prompt, List Manager will "jump" forward to the next screen. The plus sign is only a valid action if it is displayed in the message window.

Action Area: The list of valid actions available to the user display in this area of the screen. If a double question mark (??) is entered at the "Select Action:" prompt, a "hidden" list of additional actions that are available will be displayed.

# 3.1. Using List Manager

List Manager is a tool designed so that a list of items can be presented to the user for an action.

For Inpatient Pharmacy, the List Manager gives the user the following:

- Capability to browse through a list of orders
- Capability to take action(s) against those items
- Capability to print MARs, labels, and profiles from within the *Inpatient Order Entry* option
- Capability to select a different option than the one being displayed.

## 3.2. Hidden Actions

A double question mark (??) can be entered at the "Select Action:" prompt for a list of all actions available. Typing the name(s) or synonym(s) at the "Select Action:" prompt enters the actions.

The following is a list of generic List Manager actions with a brief description. The synonym for each action is shown, followed by the action name and description.

<u>Synonym</u>	<u>Action</u>	<b>Description</b>
+	Next Screen	Move to the next screen
-	Previous Screen	Move to the previous screen
UP	Up a Line	Move up one line
DN	Down a line	Move down one line
FS	First Screen	Move to the first screen
LS	Last Screen	Move to the last screen
GO	Go to Page	Move to any selected page in the list
RD	Re Display Screen	Redisplay the current screen
PS	Print Screen	Prints the header and the portion of the list currently displayed
PT	Print List	Prints the list of entries currently displayed
SL	Search List	Finds selected text in list of entries
Q	Quit	Exits the screen
ADPL	Auto Display (On/Off)	Toggles the menu of actions to be displayed/not displayed automatically
<u>Synonym</u>	Action	<b>Description</b>
>	Shift View to Right	Shifts the view on the screen to the right
<	Shift View to Left	Shifts the view on the screen to the left

The following is a list of Inpatient Medications specific hidden actions with a brief description. The synonym for each action is shown followed by the action name and description.

<u>Synonym</u>	<u>Action</u>	Description
MAR	MAR Menu	Displays the <i>MAR Menu</i>
24	24 Hour MAR	Shows the 24 Hour MAR

<u>Synonym</u>	Action	Description
7	7 Day MAR	Shows the 7 Day MAR
14 MD	14 Day MAR Medications Due Worksheet	Shows the 14 Day MAR Shows the Worksheet
	Wedleutons Due Worksheet	Shows the Worksheet
	Label Print/Reprint	Displays the Label Print/Reprint Menu
ALUD LPUD	Align Labels (Unit Dose) Label Print/Reprint	Aligns the MAR label stock on a printer Allows print or reprint of a MAR label
ALIV	Align Labels (IV)	Aligns the IV bag label stock on a printer
ILIV	Individual Labels (IV)	Allows print or reprint of an IV bag label
SLIV	Scheduled Labels (IV)	Allows print of the scheduled IV bag label
RSIV	Reprint Scheduled Labels (IV)	Allows reprint of scheduled IV bag labels
OTH	Other Pharmacy Options	Displays more pharmacy options
PIC	Pick List Menu	Displays the Pick List Menu
EN	Enter Units Dispensed	Allows entry of the units actually dispensed for a Unit Dose order
EX	Extra Units Dispensed	Allows entry of extra units dispensed for a
	-	Unit Dose order
PL	Pick List	Creates the Pick List report
RRS	Report Returns	Allows the entry of units returned for a Unit Dose order
RPL	Reprint Pick List	Allows reprint of a pick list
SND	Send Pick list to ATC	Allows a pick list to be sent to the ATC
21.2		(Automated Tablet Counter)
UP	Update Pick List	Allows an update to a pick list
RET	Returns/Destroyed Menu	Displays the Returns/Destroyed options
RR	Report Returns (UD)	Allows entry of units returned for a Unit
	10p010100000 (02)	Dose order
RD	Returns/Destroyed Entry (IV)	Allows entry of units returned or destroyed for an order
<u>Synonym</u>	Action	<b>Description</b>
<u>IN</u>	Intervention Menu	Displays, allows actions to be taken on
	Intervention Menu	orders where interventions are required or suggested.
PRO	Patient Profiles	Displays the <i>Patient Profile Menu</i>
IP	Inpatient Medications Profile	Generates an Inpatient Profile for a patient
IV	<b>IV</b> Medications Profile	Generates an IV Profile for a patient
UD	Unit Dose Medications Profile	Generates a Unit Dose Profile for a patient
OP A D1	Outpatient Prescriptions	Generates an Outpatient Profile for a patient
AP1 AP2	Action Profile #1 Action Profile #2	Generates an Action Profile #1 Generates an Action Profile #2
EX	Patient Profile (Extended)	Generates an Extended Patient Profile

<u>Synonym</u>	Action	<b>Description</b>
CWAD	CWAD Information	Displays the crises, warnings, allergies, and directives information on a patient
DA	Display Drug Allergies	Displays signs/symptoms of an allergy associated to a med order
СК	Check Interaction	Allows a user to perform order checks against the patient's active medication profile with or without a prospective drug.
VP	View Provider	Displays Provider information during data entry. This action will display key information about the PROVIDER to help aid the verification process. Displays dispense drug information during
DM	Drug Message	data entry. This hidden action will display key information about the order to help aid in the verification process of an order.

The Intervention menu hidden action is available to the Medication Profile and Detailed Order List Manager screens when utilizing the following options:

- Inpatient Order Entry [PSJ OE]
- Non-Verified/Pending Orders [PSJU VBW]
- Order Entry [PSJU NE]
- Order Entry (IV) [PSJI ORDER]

## Administration History for Orderable Items Report

**Error! Reference source not found.** The Administration History for Orderable Items report is available from hidden actions and will show all administrations of an orderable item for all current and previous orders for a patient.

<u>Synonym</u>	Action	Description
АН	Administration History for OI	Displays all administrations of an orderable item for all current and previous orders for a patient.

The hidden action report option displays as "AH Admin History for OI" when two questions marks "??" are entered from the Patient Information or the Unit Dose Order Details screens.

**Example: Inpatient Pharmacy Hidden actions** 

The	following actions are	also	available:		
+	Next Screen	RD	Re Display Screen	JP	Jump to a Patient
-	Previous Screen	PS	Print Screen	CO	Сору
UP	Up a Line	PT	Print List	Ν	Mark Not to be Given
DN	Down a Line	SL	Search List	I	Mark Incomplete
>	Shift View to Right	Q			Drug Restr/Guide
<	Shift View to Left	ADPL	Auto Display(On/Off)	DA	Display Drug Allergies
FS	First Screen	MAR	MAR Menu	OC I	Overrides/Interventions
LS	Last Screen	LBL	Label Print/Reprint	IN	Intervention Menu
GO	Go to Page	OTH	Other Pharm Options	AH	Admin History for OI

Once the user selects the AH menu selection for Admin History for OI, the report prompts for the number of days to include in the report with a default of 14 days. For example:

"Enter Number of days back to search: (1-99999): 14//".

The header of the Admin History for OI report will contain the orderable item name and will only print one time at the beginning of the report. The Admin History for OI report body will contain the following:

- date and time of each medication administration
- dosage ordered
- medication route
- schedule
- administration action (i.e., Given, Remove)
- initials of the person who administered or removed the medication
- patient location
- the word "Current" next to the current order.

### **Example: AH Administration History for OI Report**

 Nov 09, 2015@16:17
 Administration History for Orderable Item NITROGLYCERIN PATCH
 Page 1

 Date
 Action Initials Location
 Dosage Ordered
 Med Route
 Schedule

 11/9/2015@08:24
 REMOVE
 DRP
 7A GENERAL MEDICATION WARD 726-A

 1 PATCH
 TRANSDERMAL
 Q24H-Current

 11/4/2015@07:40
 GIVEN
 DRP
 7A GENERAL MEDICATION WARD 726-A

 1 PATCH
 TRANSDERMAL
 Q24H-Current

 6/8/2015@14:42
 REMOVE
 DRP
 7A GENERAL MEDICATION WARD 726-A

 1 PATCH
 TRANSDERMAL
 Q24H

 4/21/2015@14:42
 REMOVE
 DRP
 7A GENERAL MEDICATION WARD 726-A

 1 PATCH
 TRANSDERMAL
 Q24H

 4/21/2015@14:38
 GIVEN
 GN
 7A GENERAL MEDICATION WARD 726-A

 1 PATCH
 TRANSDERMAL
 Q24H

 Press RETURN to continue.....
 Press RETURN to continue.....

Note: running the AH Administration History report will display the following warning message:

"Report not available until install of patch PSB\*3.0\*83" if the user attempts to run the report prior to the installation of BCMA patch PSB\*3.0\*83.

Long and Short Activity Log Reports

The user can enter "AL" from the Inpatient Order Entry (PSJ OE option) Active Unit Dose screen to run Short and Long Activity Log reports. These reports will include changes made to the order's Duration of Administration field.

<u>Synonym</u>	<u>Action</u>	Descr	iption
AL	Activity Log	Runs S	Short and Long Activity Log reports.
Example: Activ	ity Logs Report Op		
ACTIVE UNIT D	OSE	Nov 16, 2015@14:14:34	Page: 1 of 2
TESTCO,NSTHRE		Ward: GENERAL	A
PID: 000-2	2 - 5353	Room-Bed:	Ht(cm): ()
DOB: 01/11	/71 (44)	Att: Psj,Test	Wt(kg): ()
Instruc *(2)Dosage Or	dered: ONE PATCH		
	ation: Route: TRANSDERN	401	*(3)Start: 11/13/15 09:00
(6) Schedule	Type: CONTINUOL edule: Q24H		*(5) Stop: 11/16/16 09:00
( )	Times: 0900 Times: 2100		

*(10) Provider: SMITH,JANE [w] (11) Special Instructions:	
(12) Dispense Drug	U/D Inactive Date
+ Enter ?? for more actions	
DC Discontinue ED Edit	AL Activity Logs
HD Hold RN Renew	
FL Flag VF (Verify)	
Select Item(s): Next Screen// AL Activity Logs	
1 - Short Activity Log 2 - Long Activity Log 3 - Dispense Log 4 - History Log 5 - Instructions History	
Select LOG to display:	

The following screen is an example of a Long or Short Activity Log Report with Duration of Administration changes.

Example: Long or Short Activity Log Report				
Date:	11/10/15 09:17 User: SMITH,JANE			
Activity:	ORDER VERIFIED BY PHARMACIST			
	11/10/15 09:17 User: SMITH,JANE			
Activity:	ORDER EDITED			
Field:	STATUS			
Old Data:	ACTIVE			
Date:	11/10/15 09:46 User: SMITH,JANE			
Activity:	ORDER EDITED			
Field:	STOP DATE/TIME			
Old Data:	12/01/15 08:00			
Date:	11/10/15 09:46 User: SMITH,JANE			
Activity:	ORDER EDITED			
Field:	DURATION OF ADMINISTRATION			
Old Data:	0 hours			

The following actions are available while in the Unit Dose Order Entry Profile.

<u>Synonym</u>	<u>Action</u>	Description
DC	Speed Discontinue	Speed discontinue one or more orders (This is also available in the <i>Inpatient Order Entry</i> and <i>Order Entry</i> ( <i>IV</i> ) options.)
RN	Speed Renew	Speed renewal of one or more orders
SF SV	Speed Finish Speed Verify	Speed finish one or more orders Speed verify one or more orders

The following actions are available while viewing an order.

<u>Synonym</u>	Action	<b>Description</b>
СО	Copy an order	Allows the user to copy an active, discontinued, or expired Unit Dose order
DIN	Drug Restriction/Guideline Information	Displays the Drug Restriction/Guideline Information for both the Orderable Item and Dispense Drug
Ι	Mark Incomplete	Allows the user to mark a Non-Verified Pending order incomplete
JP	Jump to a Patient	Allows the user to begin processing another patient
Ν	Mark Not to be Given	Allows the user to mark a discontinued or expired order as not to be given
OCI	Overrides/Interventions	Indicates there are associated CPRS Overrides and/or Pharmacist Interventions. When the OCI indicator displays on the Order Detail screen, the user can type "OCI" to display associated CPRS Provider Overrides and/or Pharmacist Interventions.

From the Inpatient Order Entry screen, the user can access PADE Activity via the PD action, which displays all of the PADE transactions.

Example: Hidden Action (PD PADE Activity) Inpatient Order Entry screen display

```
---- PENDING
                                                          _
                                                              **** ***** P
   3
         CAPTOPRIL TAB
                                                            ?
            Give: 75MG PO TID
                                                            ? **** **** P WS
   4
         LEVOTHYROXINE TAB
            Give: 0.025MG BY MOUTH *Q8H
            Enter ?? for more actions
PU Patient Record Update
                                                NO New Order Entry
Enter RETURN to continue or '^' to exit:
The following actions are also available:
     Next Screen PS Print Screen
+
                                                             OTH Other Pharmacy Options
     Frevious ScreenPTPrint ListDCSpeed DiscontUp a LineSLSearch ListRNSpeed RenewDown a LineQQuitSFSpeed FinishFirst ScreenADPL Auto Display(On/Off)SVSpeed VerifyLast ScreenMARMAR MenuCWAD CWAD InformatGo to PageLBLLabel Print/ReprintCK
_
                                                             DC Speed Discontinue
UP
DN
FS
LS
                                                  CWAD CWAD Information
     Go to PageLBLLabel Print/ReprintCKCheck InteractionsRe Display ScreenJPJump to a PatientINIntervention Menu
GO
RD
PD
     PADE Activity
Enter RETURN to continue or '^' to exit:
```

Order Options

## 3.3. Unit Dose Medications Option

The *Unit Dose Medications* option is used to access the order entry, patient profiles, and various reports, and is the main starting point for the Unit Dose system.

#### **Example: Unit Dose Menu**

```
Select Unit Dose Medications Option: ?
         Align Labels (Unit Dose)
         Discontinue All of a Patient's Orders
         Edit Clinic Med Orders Start Date/Time
   ECO
        Edit Inpatient User Parameters
   EUP
   ESD
         Edit Patient's Default Stop Date
         Hold All of a Patient's Orders
   TOE
          Inpatient Order Entry
   IPF
         Inpatient Profile
   RO
         Act On Existing Orders
         Check Drug Interaction
         INQuiries Menu ...
         Label Print/Reprint
         Non-Verified/Pending Orders
         Order Entry
         PAtient Profile (Unit Dose)
         PIck List Menu ...
         Reports Menu ...
```

Within the Inpatient Medications package there are three different paths the pharmacist can take to enter a new Unit Dose order or take action on an existing order. They are (1) *Order Entry*, (2) *Non-Verified/Pending Orders*, and (3) *Inpatient Order Entry*. Each of these paths differs by the prompts that are presented. Once the pharmacist has reached the point of entering a new order or selecting an existing order, the process becomes the same for each path.



When the selected order type (non-verified or pending) does not exist (for that patient) while the user is in the *Non-Verified/Pending Orders* option, the user can not enter a new order or take action on an existing order for that patient.

Patient locks and order locks are incorporated within the Inpatient Medications package. When a user (User 1) selects a patient through any of the three paths, *Order Entry*, *Non-Verified/Pending Orders*, or *Inpatient Order Entry*, and this patient has already been selected by another user (User 2), the user (User 1) will see a message that another user (User 2) is processing orders for this patient. This will be a lock at the patient level within the Pharmacy packages. When the other user (User 2) is entering a new order for the patient, the user (User 1) will not be able to access the patient due to a patient lock within the VistA packages. A lock at the order level is issued when an order is selected through Inpatient Medications for any action other than new order entry. Any users attempting to access this patient's order will receive a message that another user is working on this order. This order level lock is within the VistA packages.

The three different paths for entering a new order or taking an action on an existing order are summarized in the following sections.

## 3.3.1. Order Entry [PSJU NE]

The *Order Entry* [PSJU NE] option allows the pharmacist to create, edit, renew, hold, and discontinue Unit Dose orders while remaining in the Unit Dose Medications module.

The *Order Entry* [PSJU NE] option also allows for processing of clinic orders. New clinic orders cannot be created. Clinic orders are displayed separately from non-clinic orders.

This option functions almost identically to the *Inpatient Order Entry* option, but does not include IV orders on the profile and only Unit Dose orders may be entered or processed.

After selecting the *Order Entry* option from the *Unit Dose Medications* option, the pharmacist will be prompted to select the patient. At the "Select PATIENT:" prompt, the user can enter the patient's name or enter the first letter of the patient's last name and the last four digits of the patient's social security number (e.g., P0001).

Before the Patient Information screen displays, if the patient selected has no allergy assessment on file, the following prompt displays to the pharmacist/user:

"NO ALLERGY ASSESSMENT exists for this patient! Would you like to enter one now?"

- If the pharmacist/user enters 'YES,' he/she is prompted to enter the allergy information.
- If the pharmacist/user enters 'NO,' a pharmacist intervention is created, with a type of 'NO ALLERGY ASSESSMENT.' The pharmacist/user is then prompted for Provider and Recommendation information.



**Note:** If the selected patient is Sensitive, Discharged, both Sensitive and Discharged, or Deceased, there are minor variations in the Order Entry process and in the prompts that display to the pharmacist/user.

#### Example: Pharmacist Answers 'Yes' and Enters Allergy Information

```
Select PATIENT: PSJPATIENT1, ONE
NO ALLERGY ASSESSMENT exists for this patient!
Would you like to enter one now? No// YES (Yes)
Does this patient have any known allergies or adverse reactions? : Yes
    This patient has no allergy/adverse reaction data.
Enter Causative Agent: LATEX
Checking existing PATIENT ALLERGIES (#120.8) file for matches...
Now checking GMR ALLERGIES (#120.82) file for matches...
Now checking the National Drug File - Generic Names (#50.6)
Now checking the National Drug File - Trade Names (#50.67)
```

```
Now checking the INGREDIENTS (#50.416) file for matches...
...OK? Yes// Y (Yes)
LATEX OK? Yes// (Yes)
```

Example: Pharmacist Answers 'No' and Intervention is Created

```
Select PATIENT: PSJPATIENT1, ONE

NO ALLERGY ASSESSMENT exists for this patient!

Would you like to enter one now? No// N (No)

Now creating Pharmacy Intervention

PROVIDER:

Select one of the following:

1 UNABLE TO ASSESS

2 OTHER

RECOMMENDATION: ^

See 'Pharmacy Intervention Menu' if you want to delete this

intervention or for more options.

Press Return to continue...
```

The Patient Information Screen is displayed:

#### **Example: Patient Information Screen**

Patient Information PSJPATIENT1,ONE	Sep 11, 2000 16:09:05 Ward: 1 EAST	Page: 1 of 1				
PID: 000-00-0001	Room-Bed: B-12	Ht(cm): ()				
DOB: 08/18/20 (80)	Att: Psj,Test	Wt(kg): ()				
Sex: MALE	TrSp: Medical Observati	Admitted: 05/03/00				
Dx: TESTING	Last transferre	ed: ******				
CrCL: <not found=""> (CREAT:</not>	Not Found) BSA (m2	2):				
Allergies/Reactions: No Allergy Assessment						
Inpatient Narrative: INP NARR						
Outpatient Narrative:						
Enter ?? for more	actions					
PU Patient Record Update	NO New Order Ent	cry				
DA Detailed Allergy/ADR List	IN Intervention	Menu				
VP View Profile						
Select Action: View Profile/	1					

The pharmacist can now enter a Patient Action at the "Select Action: View Profile//" prompt in the Action Area of the screen.

## 3.3.2. Non-Verified/Pending Orders [PSJU VBW]

The *Non-Verified/Pending Orders* [PSJU VBW] option allows easy identification and processing of non-verified and/or pending orders. This option will also show pending and pending renewal

orders, which are orders from CPRS that have not been finished by Pharmacy Service. Unit Dose and IV orders are displayed using this option.

The *Non-Verified/Pending Orders* [PSJU VBW] option also allows for processing of clinic orders. New clinic orders cannot be created. Clinic orders are displayed separately from non-clinic orders.

The first prompt is "Display an Order Summary? NO//." A **YES** answer will allow the pharmacist to view an Order Summary of Pending/Non-Verified Order Totals by Ward Group, Clinic Group, and Clinic. The Pending IV, Pending Unit Dose, Non-Verified IV, and Non-Verified Unit Dose totals are then listed by Ward Group, Clinic Group, and Clinic. The pharmacist can then specify whether to display Non-Verified Orders, Pending Orders, or both.

A ward group indicates inpatient nursing units (wards) that have been defined as a group within Inpatient Medications to facilitate processing of orders. A clinic group is a combination of outpatient clinics that have been defined as a group within Inpatient Medications to facilitate processing of orders.

Select Unit Dose Medications Option: NON-Verified/Pending Orders Display an Order Summary? NO// YES						
Searching for Pending and Non-Verified orders						
Pending/Non-Verified Order Totals by Ward Group/Clinic Location						
	Pending		Non-Ver	ified		
Ward Group/Clinic Location	IV	UD	IV	UD		
Ward Groups						
SOUTH WING	0	25	6	25		
NORTH WING	5	9	18	11		
GENERAL MEDICINE	2	4	0	0		
ICU	1	26	0	3		
PSYCH / DEPENDENCY	0	3	0	2		
		16	-	52		
^OTHER	29	10	125	52		
Clinic Groups						
SHOT CLINIC GROUP	10	25	16	15		
CHEMO CLINIC GROUP	13	5	11	3		
ALLERGY CLINIC GROUP	6	10	2.8	9		
	0	10	20	5		
Clinics						
ORTHO CLINIC	0	30	4	28		
DENTAL CLINIC	0	6	0	2		
	Ŭ	Ŭ	Ŭ	2		
1) Non-Verified Orders						
2) Pending Orders						
2, ronaring oracro						

**Example: Non-Verified/Pending Orders** 



**Note**: The Ward Group of ^OTHER includes all orders from wards that do not belong to a ward group. Use the *Ward Group Sort* option to select ^OTHER.

The next prompt allows the pharmacist to select non-verified and/or pending orders for a group (G), ward (W), clinic (C), patient (P), or priority (PR). When group is selected, a prompt to select by ward group (W) or clinic group (C) displays.

If ward or ward groups is selected, patients will be listed by wards, then by priority, then by teams, and then by patient name. Patients that have one or more STAT pending orders will be listed first, followed by patients with one or more ASAP pending orders, and then all other patients that have only ROUTINE pending orders. Within each priority, the patient listing is sorted alphabetically by team and then by patient name.

When priority is selected, only patients with the selected priority will display, listed by team and then by patient name.

After the list of matching patients has been displayed, the pharmacist will then select a patient from the list.

Before the Patient Information screen displays, if the patient selected has no allergy assessment on file, the following prompt displays to the pharmacist/user:

"NO ALLERGY ASSESSMENT exists for this patient! Would you like to enter one now?"

- If the pharmacist/user enters 'YES,' he/she is prompted to enter the allergy information.
- If the pharmacist/user enters 'NO,' a pharmacist intervention is created, with a type of 'NO ALLERGY ASSESSMENT.' The pharmacist/user is then prompted for Provider and Recommendation information.



**Note:** If the selected patient is Sensitive, Discharged, both Sensitive and Discharged, or Deceased, there are variations in the process and in the prompts that display to the pharmacist/user.

#### Example: Pharmacist Answers 'Yes' and Enters Allergy Information

```
Select PATIENT: PSJPATIENT1, ONE
NO ALLERGY ASSESSMENT exists for this patient!
Would you like to enter one now? No// YES (Yes)
Does this patient have any known allergies or adverse reactions? : Yes
        This patient has no allergy/adverse reaction data.
Enter Causative Agent: LATEX
Checking existing PATIENT ALLERGIES (#120.8) file for matches...
Now checking GMR ALLERGIES (#120.82) file for matches...
Now checking the National Drug File - Generic Names (#50.6)
Now checking the INGREDIENTS (#50.416) file for matches...
```

...OK? Yes// Y (Yes)

LATEX OK? Yes// (Yes)

#### Example: Pharmacist Answers 'No' and Intervention is Created

Select PATIENT: PSJPATIENT1, ONE NO ALLERGY ASSESSMENT exists for this patient! Would you like to enter one now? No// N (No) Now creating Pharmacy Intervention PROVIDER: Select one of the following: 1 UNABLE TO ASSESS 2 OTHER RECOMMENDATION: ^ See 'Pharmacy Intervention Menu' if you want to delete this intervention or for more options. Press Return to continue... 1) Unit Dose Orders 2) IV Orders Select Package(s) (1-2): 1-2 Select by GROUP (G), WARD (W), CLINIC (C), or PATIENT (P): GROUP <Enter> Select by WARD GROUP (W) or CLINIC GROUP (C): WARD <Enter> Select WARD GROUP: SOUTH WING <Enter> PHARMACY HOME ...a few moments, please..... ORDERS NOT VERIFIED BY A PHARMACIST - 1 EAST No. TEAM PATIENT \_\_\_\_\_ 1TEAM APSJPATIENT1,ONE (0001)2TEAM APSJPATIENT2,TWO (0002)3TEAM BPSJPATIENT3,THREE (0003)4TEAM BPSJPATIENT4,FOUR (0004) Select 1 - 4: ORDERS NOT VERIFIED BY A PHARMACIST - 2 EAST No. TEAM PATIENT 1Not FoundPSJPATIENT7, SEVEN (0007)2Not FoundPSJPATIENT8, EIGHT (0008)3Not FoundPSJPATIENT9, NINE (0009) Select 1 - 3: 1 Do you want to print a profile for the patient? NO// YES <Enter> SHORT, LONG, or NO Profile? SHORT// <Enter> SHORT

The next example shows the *Ward Group Sort* option ^OTHER that lists patients for whom orders are available for processing.

**Example: Ward Group Sort option ^OTHER** 

```
1) Unit Dose Orders
2) IV Orders
Select Package(s) (1-2): 1-2
Select by GROUP (G), WARD (W), CLINIC (C), or PATIENT (P): GROUP <Enter>
Select by WARD GROUP (W) or CLINIC GROUP (C): WARD <Enter>
Select WARD GROUP: ^OTHER <Enter>
ORDERS NOT VERIFIED BY A PHARMACIST - ^OTHER
No. TEAM PATIENT
1 Not Found PSJPATIENT10, TEN (0010)
2 Not Found PSJPATIENT12, TWELVE (0012)
3 Not Found PSJPATIENT15, FIFTEEN (0015)
4 Not Found PSJPATIENT20, TWENTY (0020)
Select 1 - 4: 1
Do you want to print a profile for the patient? NO// YES <Enter>
SHORT, LONG, or NO Profile? SHORT// <Enter> SHORT
```

#### **Example:** After selecting a patient:

```
INPATIENT MEDICATIONS 03/05/10 13:56
VAMC: CAMP MASTER (500)
EIGHT, INPATIENT Ward: 7A GEN MED

PID: 666-00-0808 Room-Bed: 726-B Ht(cm):162.56 (07/28/16)

Wt(kg): 54.43 (07/28/16)

Wt(kg): 54.43 (07/28/16)
                                                 _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _
   Sex: MALE
                                             Admitted: 01/05/09
   Dx: stress
  CrCL: 0.8(est.) (CREAT: 122mg/dL 8/26/96)
                                             BSA (m2): 1.58
Allergies: No Allergy Assessment
    ADR:
              - - - - - - - - A C T I V E - - -
 1 MULTIVITAMINS 2 ML
                                            С 02/25/2010 03/27/2010 Н
       in 0.9% SODIUM CHLORIDE 100 ML QID
         ----NON-VERIFIED-------
  2 CEFAZOLIN INJ
                                             ? ****
                                                          * * * * *
                                                                     Ν
         Give: 1GM/1VIAL IVPB 3ID
View ORDERS (1-2):
```

Example: After selection, an order (if selected):

Patient: EIGHT, INPATIENT	Status:	HOLD
*(1) Additives: Order num MULTIVITAMINS 2 ML	mber: 1 Type:	PIGGYBACK
(2) Solutions:		
0.9% SODIUM CHLORIDE 100 ML		
Duration:	*(4) Start:	02/25/2010 18:51
(3) Infusion Rate: INFUSE OVER 12	5 MINUTES	
*(5) Med Route: IV	*(6) Stop:	03/27/2010 23:59
*(7) Schedule: QID	Last Fill:	02/25/2010 19:03
(8) Admin Times: 09-13-17-21	Quantity:	1
*(9) Provider: PROVIDER, ONE [1	w] Cum. Doses:	1
*(10)Orderable Item: MULTIVITAMINS	INJ	
Instructions: MULTIVITAMIN I	NJ	
(11) Other Print:		

(12) Remarks :	
IV Room: ALBANY IV ROOM Entry By: NURSE, EIGHTEEN	Entry Date: 02/25/10 18:51
Enter RETURN to continue or '^' to exit:	
Select profile type for order processing.	
SHORT, LONG, or NO Profile? SHORT// SHORT	

After selecting a patient or an order, a profile prompt is displayed asking the pharmacist to choose a profile for the patient. The pharmacist can choose a short, long, or no profile. If **NO** profile is chosen, the orders for the patient selected will be displayed, for finishing or verification, by login date with the earliest date showing first. When a Unit Dose order has a STAT priority, this order will always be displayed first in the order view and will be displayed in blinking reverse video. If a profile is chosen, the orders will be selected from this list for processing (any order may be selected). The following example displays a short profile.

#### **Example: Short Profile**

Last transferred: \*\*\*\*\*\*\* Dx: TESTING CrCL: <Not Found> (CREAT: Not Found) BSA (m2): ----ACTIVE------ - - - - - - -1 HEPARIN 10000 UNITS C 02/26 02/27 A in 5% DEXTROSE 1000 ML 125 ml/hr Give: 1000UNT/1ML IV NOW MORPHINE SULFATE 250 MG in DEXTROSE 5% 250 ML STAT MULTIVITAMIN INJ 10 ML in 5% DEVENDENT 10 ML 2 O 02/26 02/27 A 3 MORPHINE SULFATE 250 MG O 02/26 02/27 A 4 MULTIVITAMIN INJ 10 ML O 02/26 02/27 A in 5% DEXTROSE 1000 ML 125 ml/hr PIPatient InformationSOSelect OrderPUPatient Record UpdateNONew Order Ent Enter ?? for more actions NO New Order Entry Select Action: Next Screen// <Enter> NEXT SCREEN 
 Non-Verified/Pending Orders
 Feb 28, 2002@13:42:56
 Page:

 PSJPATIENT1,ONE
 Ward: 1 EAST
 PID: 000-00-1001
 Room-Bed: B-12
 Ht(cm): \_\_\_\_\_(

 DOB: 08/18/20 (81)
 Wt(kg): \_\_\_\_\_(
 (

 Sex: MALE
 Admitted: 05/03/00
 05/03/00
 Page: 2 of 3 Last transferred: \*\*\*\*\*\*\* Dx: TESTING CrCL: <Not Found> (CREAT: Not Found) BSA (m2): ----PENDING RENEWALS-----5 THEOPHYLLINE TAB, SA ? \*\*\*\* \*\*\*\*\* P 02/28Give: 500MG PO QID 6 WARFARIN TAB WARFARIN TAB Give: 2 MG PO BID ? \*\*\*\* \*\*\*\* P 02/28 7 PREDNISONE TAB ? \*\*\*\* \*\*\*\* P 02/28 Give: 2 MG PO BID ? \*\*\*\* \*\*\*\* P 8 QUINIDINE TAB 02/28 Give: 100 MG PO BID Enter ?? for more actions PI Patient Information SO Select Order PU Patient Record Update NO New Order Entry Select Action: Next Screen// <Enter> NEXT SCREEN

CrCL: <Not Found> (CREAT: Not Found) BSA (m2): ----NON-VERIFIED------ - - - - - - - -9 CEFTAZIDIME 1000 MG in 5% DEXTROSE 100 ML Q12H ? \*\*\*\* \*\*\*\* N 10 HALOPERIDOL TAB C 10/31 01/29 N Give: 10MG PO QID 11 WARFARIN TAB C 11/01 01/29 N Give: 5MG PO QDAILY-WARF ---- PENDING -----12 POTASSIUM CHLORIDE 40 MEQ in DEXTROSE 5% IN N. SALINE 1000 ML 125 ? \*\*\*\* \*\*\*\* P ml/hr Enter ?? for more actions PI Patient Information SO Select Order PU Patient Record Update NO New Order Entry Select Action: Quit//

The pharmacist can enter a Patient Action at the "Select Action: Quit//" prompt in the Action Area of the screen or choose a specific order or orders.

When the pharmacist holds the PSJ RPHARM key, it will be possible to take any available actions on selected Unit Dose or IV orders.

# 3.3.2.1. Display of Discontinued or Edited IV Orders

The *Non-Verified/Pending Orders* [PSJU VBW] option allows discontinued or edited IV orders from CPRS to display to the pharmacist prior to taking action to finish or edit the pending order.

This allows the pharmacist to pull IVs that are discontinued and prevent them from being sent to the patient ward and potentially be given in error. It also allows the pharmacist to perform a drug-drug interaction check, since recently discontinued medications can still cause a drug interaction.

The discontinued and edited records which are viewed are temporary and are stored in the IV MEDICATION ORDERS DC'D (#52.75) file. These records are only intended to help identify discontinued IV orders for a particular ward or a ward group and will not include any clinics or clinic groups. The records act as alerts, and taking action on these records does not impact the actual order.

The pharmacist can delete the discontinued IV orders from the IV MEDICATION ORDERS DC'D (#52.75) file when appropriate.

The following actions are available for records being viewed in this option: (P)rint, (R)efresh, (D)elete, or (I)gnore.

- The (Print) action allows the viewed orders to be printed to a device. Optionally, those records can be deleted, once printed. Any report queued to a device will only contain discontinued orders that were logged at the time of queuing.
- The (Refresh) action re-displays the records.

- The (Delete) action removes the currently viewed records from the file so they will no longer be displayed.
- The (Ignore) action continues with the usual next prompt and take no action on the records.

In addition to helping prevent medication errors, this modification also allows labels to be pulled for IVs that are not yet prepared. This saves resources, including the drug (especially helpful when drug shortages occur), and time spent managing pharmacy orders. For IVs that are already prepared, the user may reuse the prepared bag on another patient while it is still within the expiration date.

#### **Example: Non-Verified/Pending Orders**

```
Select OPTION NAME: PSJU VBW Non-Verified/Pending Orders
Select IV ROOM NAME: CHEYENNE RM#272
Display an Order Summary? NO// <enter>
1) Non-Verified Orders
2) Pending Orders
Select Order Type(s) (1-2): 1-2
1) Unit Dose Orders
2) IV Orders
Select Package(s) (1-2): 1-2
Select by GROUP (G), WARD (W), CLINIC (C), PATIENT (P) or PRIORITY (PR): GROUP
Select by WARD GROUP (W) or CLINIC GROUP (C): WARD
Select WARD GROUP: C WARD EAST WINGS
```

#### **Example: Output**

	nd EDITS Thru CPRS Sin CHEYENNE RM#272		21 (past 840 hrs) EAST WINGS
WARD - ROOM/BED	DRUG	PATIENT	PID DT/TM
C MEDICIN 9999	ABCIXIMAB	AAADTSXY,QLYJH	4507 06/06/2016
Edited	Give: IV 30 ml/hr		@1:15 pm
C MEDICIN 9999	ABCIXIMAB	AAADTSXY,QLYJH	4507 06/07/2016
Edited	Give: IV 30 ml/hr		01:56 pm
(P)rint, (R)efresh	, (D)elete, or (I)gno:	re?: (P/R/D/I):	I// gnore

### 3.3.3. Inpatient Order Entry [PSJ OE]

The *Inpatient Order Entry* [PSJ OE] option allows the pharmacist to create, edit, renew, hold, and discontinue Unit Dose and IV orders, as well as put existing IV orders on call for any patient, while remaining in the Unit Dose Medications module.

The *Inpatient Order Entry* [PSJ OE] option also allows for processing of clinic orders. New clinic orders cannot be created. Clinic orders are displayed separately from non-clinic orders.

When the user accesses the *Inpatient Order Entry* option from the Unit Dose Medications module for the first time within a session, a prompt is displayed to select the IV room in which to enter orders. When only one active IV room exists, the system will automatically select that IV room. The user is then given the label and report devices defined for the IV room chosen. If no devices have been defined, the user will be given the opportunity to choose them. If this option is exited and then re-entered within the same session, the current label and report devices are shown. The following example shows the option re-entered during the same session.

#### **Example: Inpatient Order Entry**

Select Unit Dose Medications Option: **IOE** Inpatient Order Entry You are signed on under the BIRMINGHAM ISC IV ROOM Current IV LABEL device is: NT TELNET TERMINAL Current IV REPORT device is: NT TELNET TERMINAL Select PATIENT: **PSJPATIENT1** 

At the "Select PATIENT:" prompt, the user can enter the patient's name or enter the first letter of the patient's last name and the last four digits of the patient's social security number (e.g., P0001).

Before the Patient Information screen displays, if the patient selected has no allergy assessment on file, the following prompt displays to the pharmacist/user:

"NO ALLERGY ASSESSMENT exists for this patient! Would you like to enter one now?"

- If the pharmacist/user enters 'YES,' he/she is prompted to enter the allergy information.
- If the pharmacist/user enters 'NO,' a pharmacist intervention is created, with a type of 'NO ALLERGY ASSESSMENT.' The pharmacist/user is then prompted for Provider and Recommendation information.

**Note:** If the selected patient is Sensitive, Discharged, both Sensitive and Discharged, or Deceased, there are variations in the Order Entry process and in the prompts that display to the pharmacist/user.

#### Example: Pharmacist Answers 'Yes' and Enters Allergy Information

```
Select PATIENT: PSJPATIENT1, ONE
NO ALLERGY ASSESSMENT exists for this patient!
Would you like to enter one now? No// YES (Yes)
Does this patient have any known allergies or adverse reactions? : Yes
        This patient has no allergy/adverse reaction data.
Enter Causative Agent: LATEX
Checking existing PATIENT ALLERGIES (#120.8) file for matches...
Now checking GMR ALLERGIES (#120.82) file for matches...
```

```
Now checking the National Drug File - Generic Names (#50.6)
Now checking the National Drug File - Trade Names (#50.67)
Now checking the INGREDIENTS (#50.416) file for matches...
...OK? Yes// Y (Yes)
LATEX OK? Yes// (Yes)
```

#### Example: Pharmacist Answers 'No' and Intervention is Created

```
Select PATIENT: PSJPATIENT1, ONE

NO ALLERGY ASSESSMENT exists for this patient!

Would you like to enter one now? No// N (No)

Now creating Pharmacy Intervention

PROVIDER:

Select one of the following:

1 UNABLE TO ASSESS

2 OTHER

RECOMMENDATION: ^

See 'Pharmacy Intervention Menu' if you want to delete this

intervention or for more options.

Press Return to continue...
```

#### The Patient Information Screen is displayed:

#### **Example: Patient Information Screen**

```
Patient Information Oct 20, 2010@11:46:54 Page:
                                                                    1 of
                                                                            1
                                Ward: W5BI
  OPATIENT,TWO Ward:
PID: 666-66-0968 Room-Bed:
PSOPATIENT, TWO
                                                                     Α
                                                          Ht(cm): 162.56 (07/28/16)

        Att: Psj,Test
        Wt(kg): 54.43 (07/28/16)

        TrSp: Medical Observati
        Admitted: 10/14/09

  DOB: 01/06/47 (63)
                           Att: Psj,Test
Sex: FEMALE
  Dx: CHEST PAIN
                              Last transferred: *******
 CrCL: 0.8(est.) (CREAT: 122mg/dL 8/26/96) BSA (m2): 1.58-----
Allergies - Verified: ASPIRIN
       Non-Verified:
             Remote:
  Adverse Reactions:
 Inpatient Narrative:
Outpatient Narrative:
         Enter ?? for more actions
PU Patient Record Update
                                     NO New Order Entry
DA Detailed Allergy/ADR List IN Intervention Menu
VP View Profile
Select Action: Quit//
```

The pharmacist can now enter a Patient Action at the "Select Action: View Profile//" prompt in the Action Area of the screen.

## 3.3.4. Patient Actions

The Patient Actions are the actions available in the Action Area of the List Manager Screen. These actions pertain to the patient information and include editing, viewing, and new order entry.

# 3.3.4.1. Patient Record Update

The Patient Record Update action allows editing of the Inpatient Narrative and the Patient's Default Stop Date and Time for Unit Dose Order entry.

### **Example: Patient Record Update**

Patient Informa PSJPATIENT1, ONE			2000 14: 1 EAST	39:07	Page:	1 of	1	
PID: 000-00-	-0001	Room-Bed:	B-12	Ht(cm):	(	)		
DOB: 08/18/2	20 (80)				(	)		
Sex: MALE				Admitted:				
Dx: TESTING				transferred:				
CrCL: <not fo<="" td=""><td>ound&gt; (CREAT:</td><td>Not Found)</td><td></td><td>BSA (m2):</td><td></td><td>_</td><td></td><td></td></not>	ound> (CREAT:	Not Found)		BSA (m2):		_		
Allergies/React	iong, No Allo	rau Accocc	ont					
Remote:	TOURS. NO ALLE	IYY ASSESSI	lienc					
Adverse Reactio	ons:							
Inpatient Narra	tive: INP NAR	R						
Outpatient Narr								
	00 G							
	?? for more		NO No.	· Ouden Tetur				
PU Patient Recc DA Detailed All				<i>v</i> Order Entry				
VP View Profile			IN INC	ervention Mei	nu			
Select Action:		/ דוז						
INPATIENT NARRA			ative f	or Patient P	S.TPATTENT1			
UD DEFAULT STOP					00111110111			
	,	,	, ,					

The "INPATIENT NARRATIVE: INP NARR...//" prompt allows the pharmacist to enter information in a free text format, up to 250 characters.

The "UD DEFAULT STOP DATE/TIME:" prompt is the date and time entry to be used as the default value for the STOP DATE/TIME of the Unit Dose orders during order entry and renewal processes. This value is used only if the corresponding ward parameter is enabled. The order entry and renewal processes will sometimes change this date and time.

**Note**: If the Unit Dose order, being finished by the pharmacist, is received from CPRS and has a duration assigned, the UD DEFAULT STOP DATE/TIME is displayed as the Calc Stop Date/Time.

When the SAME STOP DATE ON ALL ORDERS parameter is set to Yes, the module will assign the same default stop date for each patient. This date is initially set when the first order is

entered for the patient, and can change when an order for the patient is renewed. This date is shown as the default value for the stop date of each of the orders entered for the patient.

**Note:** If this parameter is not enabled, the user can still edit a patient's default stop date. Unless the parameter is enabled, the default stop date will not be seen or used by the module.

Examples of Valid Dates and Times:

- JAN 20 1957 or 20 JAN 57 or 1/20/57 or 012057.
- T (for TODAY), T+1 (for TOMORROW), T+2, T+7, etc.
- T-1 (for YESTERDAY), T-3W (for 3 WEEKS AGO), etc.
- If the year is omitted, the computer uses CURRENT YEAR. Two-digit year assumes no more than 20 years in the future, or 80 years in the past.
- If only the time is entered, the current date is assumed.
- Follow the date with a time, such as JAN 20@10, T@10AM, 10:30, etc.
- The pharmacist may enter a time, such as NOON, MIDNIGHT, or NOW.
- The pharmacist may enter NOW+3' (for current date and time Plus 3 minutes \*Note--the Apostrophe following the number of minutes).
- Time is REQUIRED in this response.

## 3.3.4.2. New Order Entry

The New Order Entry action allows the pharmacist to enter new Unit Dose or IV orders for the patient, depending upon the order option selected (*Order Entry*, *Non-Verified/Pending Orders*, or *Inpatient Order Entry*). Only one user is able to enter new orders on a selected patient due to the patient lock within the VistA applications. This minimizes the chance of duplicate orders.

For Unit Dose order entry, a response must be entered at the "Select DRUG:" prompt. The pharmacist can select a particular drug or enter a pre-defined order set.

Depending on the entry in the "Order Entry Process:" prompt in the *Inpatient User Parameters Edit* option, the pharmacist will enter a regular or abbreviated order entry process. The abbreviated order entry process requires entry into fewer fields than regular order entry. Beside each of the prompts listed below, in parentheses, will be the word regular, for regular order entry and/or abbreviated, for abbreviated order entry.

## PADE Stock and Ward Stock Items

The VistA Pharmacy Inpatient Order Entry Patient Profile screen contains information on whether or not a drug is a PADE stock item.

New display functions include the following:

- PD = PADE stock item (Medication in the PADE inventory file)
- WP = Ward Stock and PADE stock item

### **Example: Patient Profile Inpatient Order Entry Screen Display**

Inpatient Order Entry	Mar 03, 2015@13:38:02	Page: 1 of 1
BCMAPATIENT, FOUR	Ward: 7A GEN	А
PID: 000-00-0001	Room-Bed:	Ht(cm):()
DOB: 12/25/66 (48)	Att: Psj,Test	Wt(kg):()
Sex: FEMALE	TrSp: Medical Observati	Admitted: 01/12/09
Dx: COUGH	Last transferred:	* * * * * * *
CrCL: <not found=""> (CREAT: Not</not>	Found) BSA (m2):	
	A C T I V E	
1 ALPRAZOLAM TAB	C 03/02	03/09 A PD
Give: 0.25MG PO BID		
2 AMPICILLIN CAP, ORAL	C 03/03	03/09 A <b>WP</b>
Give: 250MG BY MOUTH	TID	
3 CAPTOPRIL TAB	? ****	**** P
Give: 75MG PO TID		
4 LEVOTHYROXINE TAB	•	**** P WS
Give: 0.025MG BY MOUT	'H *Q8H	
Enter ?? for more acti		
PI Patient Information	SO Select Order	
PU Patient Record Update	NO New Order Entr	Y
Select Action: Quit//		

### • "Select DRUG:" (Regular and Abbreviated)

Pharmacists select Unit Dose medications directly from the DRUG file. The Orderable Item for the selected drug will automatically be added to the order, and all Dispense Drugs entered for the order must be linked to that Orderable Item. If the Orderable Item is edited, data in the DOSAGE ORDERED field and the DISPENSE DRUG field will be deleted. If multiple Dispense Drugs are needed in an order, they may be entered by selecting the DISPENSE DRUG field from the edit list before accepting the new order. After Dispense Drugs are selected and the order is accepted, they will be checked against the patient's current medications for duplicate therapy, drug-drug/drug-allergy interactions, and the three CPRS order checks that are new. (See Section 4.3 Order Checks for more information.)

The pharmacist can enter an order set at this prompt. An order set is a group of pre-written orders. The maximum number of orders is unlimited. Order sets are created and edited using the *Order Set Enter/Edit* option found under the *Supervisor's Menu*.

Order sets are used to expedite order entry for drugs that are dispensed to all patients in certain medical practices or for certain procedures. Order sets are designed to be used when a recognized pattern for the administration of drugs can be identified. For example:

• A pre-operative series of drugs administered to all patients undergoing a certain surgical procedure.

- A certain series of drugs to be dispensed to all patients prior to undergoing a particular radiographic procedure.
- A certain group of drugs, prescribed by a physician for all patients, that is used for treatment on a certain medical ailment or emergency.

Order sets allow rapid entering of this repetitive information, expediting the whole order entry process. Experienced users might want to set up most of their common orders as order sets.

Order set entry begins like other types of order entry. At the "Select DRUG:" prompt, **S.NAME** should be entered. The **NAME** represents the name of a predefined order set. The characters **S.** tell the software that this will not be a single new order entry for a single drug, but a set of orders for multiple drugs. The **S.** is a required prefix to the name of the order set. When the user types the characters **S.**?, a list of the names of the order sets that are currently available will be displayed. If **S.** (**<Spacebar**> and **<Enter>**) is typed, the previous order set is entered.

After the entry of the order set, the software will prompt for the Provider's name and Nature of Order. After entry of this information, the first order of the set will be entered automatically. The options available are different depending on the type of order entry process that is enabled–regular, abbreviated, or ward. If regular or abbreviated order entry is enabled, the user will be shown one order at a time, all fields for each order of the order set and then the "Select Item(s): Next Screen//" prompt. The user can then choose to take an action on the order. Once an action is taken or bypassed, the next order of the order set will automatically be entered. After entry of all the orders in the order set, the software will prompt for more orders for the patient. At this point, the user can proceed exactly as in new order entry, and respond accordingly. When a drug is chosen, if an active drug text entry for the Dispense Drug and/or Orderable Item linked to this drug exists, then the prompt, "Restriction/Guideline(s) exist. Display?:" will be displayed along with the corresponding defaults. The drug text indicator will be <**DIN**> and will be displayed on the right hand corner on the same line as the Orderable Item. This indicator will be highlighted.

If the Dispense Drug or Orderable Item has a non-formulary status, this status will be displayed on the screen as "\*N/F\*" beside the Dispense Drug or Orderable Item.

## **Overrides/Interventions (OCI):**

When the OCI indicator displays on the Order Detail screen, it indicates there are associated CPRS Provider Overrides and/or Pharmacist Interventions for this order. The Overrides/Interventions **<OCI>** will display on the same line as the Orderable Item field, to the left of the drug text indicator **<DIN>** (if it exists).

	1)Orderable Item: Instructions:	250MG	TAB		<001	> <din></din>
~ (	2)Dosage Ordered: Duration:	ZJUMG		(2) Chart	07/11/0011	1 5 - 2 2
	Duration:			(3) Start:	07/11/2011	12:32
* (	4) Med Route:	ORAL		REQUESTED START:	07/11/2011	16:00
				(5) Stop:	07/25/2011	15:33
(	6) Schedule Type:	CONTINUOUS				
* (	8) Schedule:	Q36H				
(	9) Admin Times:					
* (	10) Provider:	PSJPROVIDER, ON	NE[es]			
(	11) Special Instr	uctions:				
(	12) Dispense Drug			U/D	Inactive	Date
	METRONIDAZOLE	250MG TAB		1		

+ Enter ?? for more actions + Enter ?? for more actions ED Edit AC ACCEPT Select Item(s): Next Screen// AC ACCEPT

If the OCI indicator displays on the Order Detail screen, the user can type "OCI" to display the current CPRS Provider Overrides and/or Pharmacist Interventions associated with the order, as well as any historical overrides and interventions, if applicable.

• "DOSAGE ORDERED:" (Regular and Abbreviated)

To allow pharmacy greater control over the order display shown for Unit Dose orders on profiles, labels, MARs, etc., the DOSAGE ORDERED field is not required if only one Dispense Drug exists in the order. If more than one Dispense Drug exists for the order, then this field is required.

When a Dispense Drug is selected, the selection list/default will be displayed based on the Possible Dosages and Local Possible Dosages.

```
Example: Dispense Drug with Possible Dosages
```

Select DRUG: BACLOFEN 10MG TABS MS200 ...OK? Yes// <Enter> (Yes) Now doing allergy checks. Please wait... Now processing Clinical Reminder Order Checks. Please wait ... Now Processing Enhanced Order Checks! Please wait... Press Return to continue... Press Return to continue... Available Dosage(s) 1. 10MG 2. 20MG Select from list of Available Dosages or Enter Free Text Dose: 1 10MG You entered 10MG is this correct? Yes// <Enter>

All Local Possible Dosages will be displayed within the selection list/default.

```
Example: Dispense Drug with Local Possible Dosages
```

Select DRUG: GENTAMICIN CREAM 15GM DE101 DERM CLINIC ONLY ...OK? Yes// <Enter> (Yes) Now doing allergy checks. Please wait... Now processing Clinical Reminder Order Checks. Please wait ... Now Processing Enhanced Order Checks! Please wait... Press Return to continue... Available Dosage(s) 1. SMALL AMOUNT 2. THIN FILM Select from list of Available Dosages or Enter Free Text Dose: 2 THIN FILM You entered THIN FILM is this correct? Yes// <Enter> **Note:** If an order contains multiple Dispense Drugs, Dosage Ordered should contain the total dosage of the medication to be administered.

The user has the flexibility of how to display the order view on the screen. When the user has chosen the drug and when no Dosage Ordered is defined for an order, the order will be displayed as:

### Example: Order View Information when Dosage Ordered is not Defined

```
DISPENSE DRUG NAME
Give: UNITS PER DOSE MEDICATION ROUTE SCHEDULE
```

When the user has chosen the drug and Dosage Ordered <u>is</u> defined for the order, it will be displayed as:

Example: Order View Information when Dosage Ordered is Defined

```
ORDERABLE ITEM NAME DOSE FORM
Give: DOSAGE ORDERED MEDICATION ROUTE SCHEDULE
```

The DOSAGE ORDERED and the UNITS PER DOSE fields are modified to perform the following functionality:

- Entering a new backdoor order:
  - 1. If the Dosage Ordered entered is selected from the Possible Dosages or the Local Possible Dosages, the user will not be prompted for the Units Per Dose. Either the BCMA Units Per Dose or the Dispense Units Per Dose, defined under the Dispense Drug, will be used as the default for the Units Per Dose.
  - 2. If a free text dose is entered for the Dosage Order, the user will be prompted for the Units Per Dose. A warning message will display when the entered Units Per Dose does not seem to be compatible with the Dosage Ordered. The user will continue with the next prompt.
- Finishing a pending order:
  - 1. If the Dosage Ordered was selected from the Possible Dosages or the Local Possible Dosages, either the BCMA Units Per Dose or the Dispense Units Per Dose, defined under the Dispense Drug, will be used as the default for the Units Per Dose.
  - 2. If a free text dose was entered for the pending order, the UNITS PER DOSE field will default to 1. A warning message will display when the Units Per Dose does not seem to be compatible with the Dosage Ordered when the user is finishing/verifying the order.
- Editing an order:
  - 1. Any time the DOSAGE ORDERED or the UNITS PER DOSE field is edited, a check will be performed and a warning message will display when the Units Per Dose does

not seem to be compatible with the Dosage Ordered. Neither field will be automatically updated.

Note: There will be no Dosage Ordered check against the Units Per Dose if a Local Possible Dosage is selected.

## • "UNITS PER DOSE:" (Regular)

This is the number of units (tablets, capsules, etc.) of the Dispense Drug selected to be given when the order is administered.

When a selection is made from the dosage list provided at the "DOSAGE ORDERED:" prompt, then this "UNITS PER DOSE:" prompt will not be displayed unless the selection list/default contains Local Possible Dosages. If a numeric dosage is entered at the "DOSAGE ORDERED:" prompt, but not from the selection list, then the default for "UNITS PER DOSE:" will be calculated as follows: DOSAGE ORDERED/STRENGTH = UNITS PER DOSE and will not be displayed.

If free text or no value is entered at the "DOSAGE ORDERED:" prompt, the "UNITS PER DOSE:" prompt will be displayed. When the user presses **<Enter>** past the "UNITS PER DOSE:" prompt, without entering a value, a "1" will be stored. A warning message will be generated when free text is entered at the "DOSAGE ORDERED:" prompt and no value or an incorrect value is entered at the "UNITS PER DOSE:" prompt.

## • "MED ROUTE:" (Regular and Abbreviated)

Inpatient Medications uses the medication route provided by CPRS as the default when finishing an IV order, and transmits any updates to an order's medication route to CPRS.

Inpatient Medications determines the default medication route for a new order entered through Inpatient Medications, and sends the full Medication Route name for display on the BCMA VDL.

This is the administration route to be used for the order. If a Medication Route is identified for the selected Orderable Item, it will be used as the default for the order. Inpatient Medications applies the Medication Route provided by CPRS as the default when finishing an IV order.

- If no medication route is specified, Inpatient Medications will use the Medication Route provided by CPRS as the default when finishing an IV order.
- If updates are made to the medication route, Inpatient Medications will transmit any updates to an order's Medication Route to CPRS.
- Inpatient Medications determines the default Medication Route for a new order.
- Inpatient Medications sends the full Medication Route name for display on the BCMA VDL.

PSJ\*5\*366 added a medication route "short list" and "long list" for selection of a medication route during the order finishing and order entry process. The short list includes only the routes associated with the dosage form for the selected medication in the PHARMACY ORDERABLE ITEM file (#50.7). When entering an order, entering "?" at the Medication Route prompt will display the short list of routes. Entering "??" at the Medication Route prompt will display the long list of routes. The system will allow either partial matches for routes that are found in the short list, or exact full-text matches or abbreviation matches for other routes in the MEDICATION ROUTES file (#51.2).

Prior to PSJ\*5\*366 if no default med route was defined, the system set the med route to PO or ORAL. This patch removes that automatic PO or ORAL default.

If a route entered does not match any of the defined medication routes, then "??" displays.

In the short list you can either select by entering the leading character or by selecting the number from the displayed list.

## • Sequence of Schedule Type and Schedule Prompts

Prior to PSJ\*5\*113, the order of the prompts in Inpatient Medications order entry was Schedule Type followed by Schedule. The sequence of the prompts was changed so that the Schedule prompt falls before the Schedule Type prompt.

- Schedule Validation Requirement One When a schedule is selected at the Schedule Field, the system shall default the Schedule Type for the schedule entered from the Administration Schedule File into the order.
- Schedule Validation Requirement Two If the user changes the schedule, a warning message will be generated stating that the administration times and the schedule type for the order will be changed to reflect the defaults for the new schedule selected. The warning message: "This change in schedule also changes the ADMIN TIMES and SCHEDULE TYPE of this order" shall appear.
- Schedule Validation Check Three If the schedule type is changed from Continuous to PRN during an edit, the system shall automatically remove any administration times that were associated with the schedule so that the order will not include administration times.

# • "SCHEDULE:" (Regular and Abbreviated)

This defines the frequency the order is to be administered. Schedules must be selected from the ADMINISTRATION SCHEDULE file, with the following exceptions:

- Schedule containing PRN: (Ex. TID PC PRN). If the schedule contains PRN, the base schedule must be in the ADMINISTRATION SCHEDULE file.
- Day of week schedules (Ex. MO-FR or MO-FR@0900)
- Admin time only schedules (Ex. 09-13)

While entering a new order, if a Schedule is defined for the selected Orderable Item, that Schedule is displayed as the default for the order.



Note: Order entry will permit the entry of a Day-of-Week schedule in the following format: days@schedule name (e.g. MO-WE-FR@BID, TU@Q6H).



Note: Inpatient Medications will translate a Day of Week schedule into appropriate administration times. For example: "MO-WE-FR@BID" is translated to "MO-WE-FR@10-22". The schedule after the "@" will be a valid schedule from the ADMINISTRATION SCHEDULE file (#51.1).

# • "SCHEDULE TYPE:" (Regular)

This defines the type of schedule to be used when administering the order. If the Schedule Type entered is One-time, the ward parameter, DAYS UNTIL STOP FOR ONE-TIME, is accessed to determine the stop date. When the ward parameter is not available, the system parameter, DAYS UNTIL STOP FOR ONE-TIME, will be used to determine the stop date. When neither parameter has been set, one-time orders will use the ward parameter, DAYS UNTIL STOP DATE/TIME, to determine the stop date instead of the start and stop date being equal. When a new order is entered or an order entered through CPRS is finished by pharmacy, the default Schedule Type is determined as described below:

- If no Schedule Type has been found and a Schedule Type is defined for the selected Orderable Item, that Schedule Type is used for the order.
- If no Schedule Type has been found and the schedule contains PRN, the Schedule Type is PRN.
- Schedules meant to cause orders to display as ON CALL in BCMA must be defined in the ADMINISTRATION SCHEDULE (#51.1) file with a schedule type equal to "ON CALL."
- For all others, the Schedule Type is CONTINUOUS.



**Note:** During backdoor order entry, the Schedule Type entered is used unless the schedule is considered a ONE-TIME schedule. If so, the Schedule Type is changed to ONE TIME.

# • "ADMINISTRATION TIME:" (Regular)

This defines the time(s) of day the order is to be given. Administration times must be entered in a two or four digit format . If multiple administration times are needed, they must be separated by a dash (e.g., 09-13 or 0900-1300). This field must be left blank for odd schedules, e.g., Q16H. If the schedule for the order contains "PRN", all Administration Times for the order will be ignored. In new order entry, the default Administration Times are determined as described below:

• If Administration Times are defined for the selected Orderable Item, they will be shown as the default for the order.

- If Administration Times are defined in the INPATIENT WARD PARAMETERS file for the patient's ward and the order's schedule, they will be shown as the default for the order.
- If Administration Times are defined for the Schedule, they will be shown as the default for the order.

## • "ADMINISTRATION TIME:" (Medications Requiring Removal)

When a medication order requiring removal is being finished, the system may prompt the pharmacist to enter the Duration of Administration for the order, based on the value of the Prompt for Removal in BCMA flag for the Oderable Item. Administration times and Removal times should be based on the comments entered by the provider in CPRS. The Removal Times display in the Inpatient Medications Patient Profile Order Details screen. When the Prompt for Removal in BCMA flag has been set, a Duration of Administration prompt appears and calculates the appropriate removal times for medications requiring removal. The calculation is based on the Medication free period in hours indicated by the Physician. A display will appear for verification of the Administration and Removal times. The Prompt for Removal in BCMA field can be set for Orderable Items that require removal to the following values:

NULL/0 = No Removal Required  $\leftarrow$  Duration of Administration in BCMA does not display

- 1 = Removal at Next Administration ← Duration of Administration field does not display when Pharmacist is finishing the order. This is consistent with existing functionality for tablets, capsules, and other unit dose medications not requiring removal.
- 2 = Removal Period Optional Prior to Next Administration ← Pharmacist is prompted for Duration of Administration when finishing the order; however, this field is optional/not required to finish the order.
- 3 = Removal Period Required Prior to Next Administration ← Pharmacist is prompted for Duration of Administration, which is required to finish the order.

The following four fields control the removal process:

- DURATION OF ADMINISTRATION
- REMOVE TIMES
- REMOVE PERIOD
- BCMA PROMPT FOR REMOVAL FLAG



**Note:** The Pharmacy Data Management patch PSS\*1\*191 is required for these fields to be active. The full functionality will not be available until BCMA patches PSB\*3\*83 and PSB\*3\*87 are installed. Pre-existing orders remain unaffected with installation.

#### Example: Help Text – Duration of Administration for Medication Requiring Removal

```
The Duration of Administration is the period of time the medication
remains on the patient before removal. If this medication order requires a
drug-free period prior to the next administration, enter a Duration of
Administration here.
```

If this medication order does not require a drug-free period prior to the next administration, this field should be left blank.

Enter the number of hours the medication will remain on the patient in the Duration of Administration field. The BCMA user will be prompted to remove the medication after the Duration of Administration period.

The Duration of Administration cannot match or exceed the order frequency (the period of time between two Admin Times), except for BID, TID, and QID schedules.

For medications requiring removal with Continuous type schedules that are BID, TID, or QID, the Duration of Administration value entered (in hours) cannot be less than the difference between the Admin Times for the medication order. If the pharmacist enters a value for the Duration of Administration (in hours) that is less than the difference between the Admin Times for the medication order, a message displays indicating that fact, and the Duration of Administration field re-displays.

```
Example: Typical 12 hour Medication Free period with first Administration at

0900

ADMIN TIMES: 09//

DURATION OF ADMINISTRATION: 12 12 HOURS

Expected First Dose: APR 15,2015009:00

Verify Admin and removal times

(A) DMINISTRATION - (R) EMOVAL TIMES

0900 (A) -2100 (R)

Is this correct? //

(Y)es or (N)o response required

Is this correct? // Y
```

#### • Order Validation Checks:

The following order validation checks will apply to Unit Dose orders and to intermittent IV orders.

Note: IV orders do not have Schedule Type.

### • Order Validation Check One

For intermittent IV orders, references to an order's Schedule Type will refer to either the TYPE OF SCHEDULE from the Administration Schedule file (#51.1), or PRN for schedule names in PRN format, or CONTINUOUS for schedule names in Day of Week format.

### • Order Validation Check Two

The system shall use the schedule type of the schedule from the Administration Schedule file independent of the schedule name when processing an order to determine if administration times are required for a particular order.

### • Order Validation Check Three

If an order has the Schedule Type of Continuous, the Schedule entered is NOT in Day of Week (Ex. MO-FR) or PRN (Ex. TID PC PRN) format, and the frequency associated with the schedule is one day (1440 minutes) or less, the system will not allow the number of administration times associated with the order to be greater than the number of administration times calculated for that frequency. The system will allow for the number of administration times to be LESS than the calculated administration times for that frequency but not less than one administration time. (For example, an order with a schedule of BID is associated with a frequency of 720 minutes. The frequency is divided into 1440 minutes (24 hours) and the resulting calculated administration time is two. For this order, the number of administration times allowed may be no greater than two, but no less than one. Similarly, a schedule frequency of 360 minutes must have at least one administration times.)

If an order has the Schedule Type of Continuous, the Schedule entered is NOT in Day of Week (Ex. MO-FR) or PRN (Ex. TID PC PRN) format, and the frequency associated with the schedule is **greater than one day** (1440 minutes) and evenly divisible by 1440, only one administration time is permitted. (For example, an order with a schedule frequency of 2880 minutes must have ONLY one administration time. If the frequency is greater than 1440 minutes and not evenly divisible by 1440, no administration times will be permitted.)

The system shall present warning/error messages to the user if the number of administration times is less than or greater than the maximum admin times calculated for the schedule or if no administration times are entered. If the number of administration times entered is less than the maximum admin times calculated for the schedule, the warning message: "The number of administration times entered is fewer than indicated by the schedule." shall appear. In this case, the user will be allowed to continue after the warning. If the number of administration times entered is greater than the maximum admin times calculated for the schedule, the error message: "The number of administration times entered is greater than the maximum admin times calculated for the schedule, the error message: "The number of administration times entered is greater than the maximum admin times calculated for the schedule." shall appear. In this case, the user will appear. In this case, the user will not be allowed to continue after the warning. If no administration times are entered, the error message: "This order requires at least one administration time." shall appear. The user will not be allowed to accept the order until at least one administration time is entered.

## • Order Validation Check Four

If an order has a Schedule Type of Continuous and is an Odd Schedule {a schedule whose frequency is not evenly divisible by or into 1440 minutes (1 day)}, the system shall prevent the entry of administration times. For example, Q5H, Q17H – these are not evenly divisible by 1440. In these cases, the system shall prevent access to the administration times field. No warning message is presented.

# • Order Validation Check Five

If an order has a Schedule Type of Continuous with a non-odd frequency of greater than one day, (1440 minutes) the system shall prevent more than one administration time, for example, schedules of Q72H, Q3Day, and Q5Day.

If the number of administration times entered exceeds one, the error message: "This order requires one admin time" shall appear. If no administration times are entered, the error message: "This order requires at least one administration time." shall appear. The user will not be allowed to accept the order until at least one admin time is entered.

## • Order Validation Check Six

If an order has a Schedule Type of One Time, or if an order is entered with a schedule that is defined in the schedule file as One Time, the system shall prevent the user from entering more than one administration time.

If more than one administration time is entered, the error message: "This is a One Time Order - only one administration time is permitted." shall appear. No administration times are required.

# • Order Validation Check Seven

For an order with a Schedule Type of Continuous where no doses/administration times are scheduled between the order's Start Date/Time and the Stop Date/Time, the system shall present a warning message to the user and not allow the order to be accepted or verified until the Start/Stop Date Times, schedule, and/or administration times are adjusted so that at least one dose is scheduled to be given.

If the stop time will result in no administration time between the start time and stop time, the error message: "There must be an admin time that falls between the Start Date/Time and Stop Date/Time." shall appear.

## • "SPECIAL INSTRUCTIONS:" (Regular and Abbreviated)

These are the Special Instructions (using abbreviations whenever possible) needed for the administration of this order. This field allows unlimited characters. For new order entry, when Special Instructions are added, the user is prompted whether to flag this field for display in a BCMA message box. Should the pharmacist choose to copy and flag these comments for display in a BCMA message box on the Virtual Due List (VDL), an exclamation mark "!" will appear in the order next to this field.

The following menu choices regarding copying of provider comments are available:

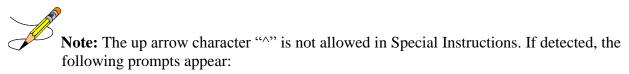
- Y Yes (copy) This will copy Provider Comments into the Special Instructions field.
- N No (don't copy) This will bypass copying Provider Comments
- ! Copy and flag for display in a BCMA Message Box This will copy Provider Comments into the Special Instructions field and flag for display in a BCMA Message Box.
- E Copy and Edit This will copy Provider Comments into the Special Instructions field and open in a word processing window for editing.

#### **Example: Special Instructions**

```
PROVIDER COMMENTS:
This text is Provider Comments.
     Select one of the following:
         Y
                  Yes (copy)
         Ν
                  No (don't copy)
                  Copy and flag for display in a BCMA Message Box
         1
                  Copy and Edit
         Ε
Copy the Provider Comments into Special Instructions (Yes/No/!/E): e Copy and Edit
SPECIAL INSTRUCTIONS:
This text is Provider Comments.
 EDIT? NO// y YES
==[ WRAP ]==[ INSERT ]======< SPECIAL INSTRUCTIONS >======[ <PF1>H=Help ]====
For Low Magnesium***Magnesium <2.4 give 11gm; Mag <2.2 give 2 gm: mag < 2 give 3 gm; Mag < 1.8 give 2 x 2gm** Then Recheck Magnesium
Would you like to flag the Special Instructions field for display in a BCMA
Message box?
     Select one of the following:
         Y
                   Yes
         Ν
                   No
Flag the Special Instructions (Yes/No):
```



**Note:** For "DONE" Orders (CPRS Med Order) <u>only</u>, the Provider Comments are automatically placed in the Special Instructions. If the Provider Comments are greater than 180 characters, Special Instructions will display "REFERENCE PROVIDER COMMENTS IN CPRS FOR INSTRUCTIONS."



#### Example: Prompts when "^" is detected in Special Instructions

```
SPECIAL INSTRUCTIONS:
No existing text
```

## • "START DATE/TIME:" (Regular and Abbreviated)

This is the date and time the order is to begin. For Inpatient Medications orders, the Start Date/Time is initially assigned to the CLOSEST ADMINISTRATION TIME, NEXT ADMINISTRATION TIME or NOW (which is the login date/time of the order), depending on the value of the DEFAULT START DATE CALCULATION field in the INPATIENT WARD PARAMETERS file.

Start Date/Time may not be entered prior to 7 days from the order's Login Date. The Pharmacy User is warned if they attempt to enter a start date more than 7 days in the future. When a start date is being entered or edited, there will be a warning given if the start date is more than seven days in the future.

## • "STOP DATE/TIME:" (Regular)

This is the date and time the order will automatically expire. The system calculates the default Stop Date/Time for order administration based on the STOP TIME FOR ORDER site parameter.

The default date shown is the least of (1) the <IV TYPE> GOOD FOR HOW MANY DAYS site parameter (where <IV TYPE> is LVPs, PBs, etc.), (2) the NUMBER OF DAYS FOR IV ORDER field (found in the IV ADDITIVES file) for all additives in this order, (3) the DAY (nD) or DOSE (nL) LIMIT field (found in the PHARMACY ORDERABLE ITEM file) for the orderable item associated with this order or (4) the duration received from CPRS (if applicable). The Site Manager or Application Coordinator can change any field except duration.

Entry of a Stop Date greater than 367 days from the start of the date of the order is not allowed.

For a one-time order, the ward parameter, DAYS UNTIL STOP FOR ONE-TIME, is accessed. When this parameter is not available, the system parameter, DAYS UNTIL STOP FOR ONE-TIME, will be used to determine the stop date. When neither parameter has been set, the ward parameter, DAYS UNTIL STOP DATE/TIME, will be used instead of the start and stop date being equal.

## • "PROVIDER:" (Regular and Abbreviated)

This identifies the provider who authorized the order. Only users who meet all these conditions may be selected at this prompt: holds the Provider security key, is Authorized to Write Med Orders, does not have an Inactivation Date or an Inactivation Date that has passed, does not have a Termination Date or a Termination Date that has passed, and who is not DISUSER'ed.

Note: Patch PSJ\*5\*366 added the criteria to check for DISUSER.

• "SELF MED:" (Regular and Abbreviated)

Identifies the order as one whose medication is to be given for administration by the patient. This prompt is only shown if the 'SELF MED' IN ORDER ENTRY field of the INPATIENT WARD PARAMETERS file is set to On.

### • "NATURE OF ORDER:"

This is the method the provider used to communicate the order to the user who entered or took action on the order. Nature of Orders is defined in CPRS. Written will be the default for new orders entered. When a new order is created due to an edit, the default will be Service Correction. The following table shows some Nature of Order examples.

Nature of Order	Description	Prompted for Signature in CPRS?	Chart Copy Printed?
Written	The source of the order is a written doctor's order	No	No
Verbal	A doctor verbally requested the order	Yes	Yes
Telephoned	A doctor telephoned the service to request the order	Yes	Yes
Service Correction	The service is discontinuing or adding new orders to carry out the intent of an order already received	No	No
Duplicate	This applies to orders that are discontinued because they are a duplicate of another order	No	Yes
Policy	These are orders that are created as a matter of hospital policy	No	Yes

The Nature of Order abbreviation will display on the order next to the Provider's Name. The abbreviations will be in lowercase and enclosed in brackets. Written will display as [w], telephoned as [p], verbal as [v], policy as [i], electronically entered as [e], and service correction as [s]. If the order is electronically signed through the CPRS package <u>AND</u> the CPRS patch OR\*3\*141 is installed on the user's system, then [es] will appear next to the Provider's Name instead of the Nature of Order abbreviation.

#### **Example: New Order Entry**

Patient Information	Dec 11, 2012@15:30:31	Page:	1 of	1
IPDCHLDTESTA, ANGUS	Ward: ICU-M			
PID: 666-11-0022	Room-Bed: 2114-1	Ht(cm): 182.88	(10/10/	12)
DOB: 03/05/78 (34)		Wt(kg): 86.36	(10/10/1	2)
Sex: MALE	Ac	lmitted: 10/28/09		
Dx: UNKNOWN OBJECT IN AR	M Last trans	ferred: *******		
CrCL: 114.2(est.) (CREAT:1	.0mg/dL 10/10/12) BS	SA (m2): 2.09		

Allergies/Reactions: NKA Inpatient Narrative: Outpatient Narrative: Enter ?? for more actions Enter ?? for more actions PU Patient Record Update NO New Order Entry DA Detailed Allergy/ADR List IN Intervention Menu VP View Profile Select Action: View Profile// View Profile Inpatient Order Entry Dec 11, 2012@15:31:18 IPDCHLDTESTA, ANGUS Ward: ICU-M PID: 666-11-0022 Room-Bed: 2114-1 H DOB: 03/05/78 (34) Page: 1 of 2 Ht(cm): 182.88 (10/10/12) Wt(kg): 86.36 (10/10/12) Admitted: 10/28/09 Sex: MALE Dx: UNKNOWN OBJECT IN ARM Last transferred: \*\*\*\*\* CrCL: 114.2(est.) (CREAT:1.0mg/dL 10/10/12) BSA (m2): 2.09 - - - - - - - - - - - - - A C T I V E - - - - - -1 THEOPHYLLINE (INWOOD) TAB, SA C 11/26/2012 12/26/2012 A Give: 100mg PO TID \_ \_ \_ 2 DUODERM GEL C 12/11/2012 01/10/2013 N Give: SMALL AMOUNT TOP BID 3 MASTISOL LIQUID, TOP C 12/10/2012 01/09/2013 N NF Give: ONE VIAL TOP QD-(EVERY DAY) 4 ACETAMINOPHEN TAB P 10/24/2012 11/23/2012 N Give: 325MG PO Q4H PRN + Enter ?? for more actions PI Patient Information SO Select Order PU Patient Record Update NO New Order Ent NO New Order Entry Select Action: Next Screen// no New Order Entry Select DRUG: insulin Lookup: VA DRUG CLASS CLASSIFICATION INSULIN HS501 INSULIN Lookup: DRUG NATIONAL DRUG CLASS 1HS501INSULIN HUMULIN 50/50 (NPH/REG) INJ LILYHS5012HS501INSULIN LISPRO HUMAN 100 UNIT/ML HUMALOGHS5013HS501INSULIN REG HUMAN 100 UNIT/ML NOVOLIN RHS5014HS501INSULIN, ASPART, HUMAN 100 UNIT/ML INJHS501VIS5HS501INSULIN, GLARGINE, HUMAN 100 UNIT/ML INJHS501N/F N/F Ν VISN Press <RETURN> to see more, '^' to exit this list, '^' to exit all lists, OR CHOOSE 1-5: 4 INSULIN, ASPART, HUMAN 100 UNIT/ML INJ HS501 VISN Restriction/Guideline(s) exist. Display? : (N/D): No// NO Enter RETURN to continue or '^' to exit: Now doing allergy checks. Please wait. . . Now processing Clinical Reminder Order Checks. Please wait ... Now Processing Enhanced Order Checks! Please wait... Enhanced Order Checks cannot be performed for Local Drug: THEOPHYLLINE (INWOOD) 100MG SA TAB Reason: Drug not matched to NDF Press Return to continue...

```
DOSAGE ORDERED: sliding scale
You entered sliding scale is this correct? Yes// YES
UNITS PER DOSE: 1//
MED ROUTE: SUBCUTANEOUS// SQ SQ
SCHEDULE: tid
  (TID)
                09-13-17
          TID
     1 TID 0
2 TID PRN
     3 TID-AC
                     07-11-16
     4 TID-PC 09-13-18
5 TID-SS 07-11-16
Press <RETURN> to see more, '^' to exit this list, OR
CHOOSE 1-5: 1 09-13-17
SCHEDULE TYPE: CONTINUOUS// CONTINUOUS
ADMIN TIMES: 09-13-17//
SPECIAL INSTRUCTIONS:
 1>
START DATE/TIME: DEC 11,2012@15:34// DEC 11,2012@15:34
STOP DATE/TIME: JAN 10,2013@18:00// JAN 10,2013@18:00
Expected First Dose: DEC 11,2012@17:00
PROVIDER: YARBER, KIM// 3232323
NON-VERIFIED UNIT DOSE Dec 11, 2012@15:34:21
IPDCHLDTESTA, ANGUS Ward: ICU-M
PID: 666-11-0022 Room-Bed: 2114-1 Ht(c
                                                                   Page: 1 of 2
                                                            Ht(cm): 182.88 (10/10/2012)
   DOB: 03/05/78 (34)
                                                            Wt(kg): 86.36 (10/10/2012)
 (1) Orderable Item: INSULIN ASPART (NOVOLOG) INJ
                                                                                   <DIN>
      Instructions:
  (2) Dosage Ordered: sliding scale
          Duration:
                                                        (3) Start: 12/11/2012 15:34
         Med Route: SUBCUTANEOUS
 (4)
                                                         (5) Stop: 01/10/2013 18:00
  (6) Schedule Type: CONTINUOUS
 (8) Schedule: TID
(9) Admin Times: 09-13-17
(10) Provider: YARBER,KIM
  (11) Special Instructions:
                                                           U/D Inactive Date
 (12) Dispense Drug
      INSULIN, ASPART, HUMAN 100 UNIT/ML INJ
                                                           1
           Enter ?? for more actions
+
          Enter ?? for more actions
ED Edit
                                            AC ACCEPT
Select Item(s): Next Screen// ac ACCEPT
NATURE OF ORDER: WRITTEN//
                                     W
NON-VERIFIED UNIT DOSE Dec 11, 2012@15:34:27
IPDCHLDTESTA,ANGUS Ward: ICU-M
PID: 666-11-0022 Room-Bed: 2114-1
                                                                   Page: 1 of 2
                                                            Ht(cm): 182.88 (10/10/12)
   DOB: 03/05/78 (34)
                                                            Wt(kg): 86.36 (10/10/12)
*(1)Orderable Item: INSULIN ASPART (NOVOLOG) INJ
                                                                                   <DIN>
      Instructions:
*(2)Dosage Ordered: sliding scale
          Duration:
                                                          (3) Start: 12/11/2012 15:34
* (4)
         Med Route: SUBCUTANEOUS
                                                           (5) Stop: 01/10/2013 18:00
 (6) Schedule Type: CONTINUOUS
*(8) Schedule: TID
(9) Admin Times: 09-13-17
*(10) Provider: YARBER,KIM [w]
  (11) Special Instructions:
 (12) Dispense Drug
                                                            U/D
                                                                      Inactive Date
       INSULIN, ASPART, HUMAN 100 UNIT/ML INJ
                                                            1
```

```
Enter ?? for more actions
     INSULIN, ASPART, HUMAN 100 UNIT/ML INJ
                                                     1
+
        Enter ?? for more actions
DC Discontinue
                        ED Edit
                                                    AL Activity Logs
                         RN (Renew)
VF Verify
HD (Hold)
FL Flag
Select Item(s): Next Screen// vf Verify
...a few moments, please.....
Pre-Exchange DOSES:
ORDER VERIFIED.
Enter RETURN to continue or '^' to exit:
```

# 3.3.4.3. Detailed Allergy/ADR List

The Detailed Allergy/ADR List action displays a detailed listing of the selected item from the patient's Allergy/ADR List. Entry to the *Edit Allergy/ADR Data* option is provided with this list also.

## • Enter/Edit Allergy/ADR Data

Provides access to the Adverse Reaction Tracking (ART) package to allow entry and/or edit of allergy adverse reaction data for the patient. See the Allergy package documentation for more information on Allergy/ADR processing.

## • Select Allergy

Allows the user to view a specific allergy.

# 3.3.4.4. Intervention Menu

This option is only available to those users who hold the PSJ RPHARM key.

The Intervention Menu action allows entry of new interventions and existing interventions to be edited, deleted, viewed, or printed. Each kind of intervention will be discussed and an example will follow.

# Note: Interventions can also be dynamically created in response to Order Checks for critical drug-drug interactions and allergy/ADRs. Refer to <u>Section 4.3 Order Checks</u>.

If a change is made to an intervention associated to an inpatient order made in response to critical drug-drug and/or allergy/ADR, the changes are reflected and displayed whenever interventions display.

New interventions entered via the Intervention Menu are at the patient level and are not associated with a particular order. Consequently, new entries made through this menu are not reflected in the OCI listing, the BCMA Display Order detail report, and do not cause highlighting in BCMA.

#### New: This option is used to add an entry into the APSP INTERVENTION file.

#### **Example: New Intervention**

Patient Information Sep 22, 2000 08:03:07 Page: 1 of 1 PID: 000-00-0002 Ward: 1 West <A> PSJPATIENT2, TWO Room-Bed: A-6 Ht(cm): 167.64 (04/21/99) DOB: 02/22/42 (58) Wt(kg): 85.00 (04/21/99) Admitted: 09/16/99 Dx: TEST PATIENT Sex: MALE Last transferred: \*\*\*\*\*\*\* CrCL: 114.2(est.) (CREAT:1.0mg/dL 10/10/12) BSA (m2): 1.95 Allergies - Verified: CARAMEL, CN900, LOMEFLOXACIN, PENTAMIDINE, PENTAZOCINE, CHOCOLATE, NUTS, STRAWBERRIES, DUST Non-Verified: AMOXICILLIN, AMPICILLIN, TAPE, FISH, FLUPHENAZINE DECANOATE Remote: Adverse Reactions: Inpatient Narrative: Inpatient narrative Outpatient Narrative: This is the Outpatient Narrative. This patient doesn't like waiting at the pickup window. He gets very angry. Enter ?? for more actions NO New Order Entry PU Patient Record Update DA Detailed Allergy/ADR List IN Intervention Menu VP View Profile Select Action: View Profile// IN Intervention Menu --- Intervention Menu ---DIDelete Pharmacy InterventionPOPrint Pharmacy InterventionEDEdit Pharmacy InterventionVPView Pharmacy InterventionNEEnter Pharmacy InterventionVP NE Enter Pharmacy Intervention Select Item(s): NE Enter Pharmacy Intervention Select APSP INTERVENTION INTERVENTION DATE: T SEP 22, 2000 Are you adding 'SEP 22, 2000' as a new APSP INTERVENTION (the 155TH)? No// Y (Yes) APSP INTERVENTION PATIENT: **PSJPATIENT2, TWO** 02-22-42 000000002 Ν SC VETERAN APSP INTERVENTION DRUG: WAR WARFARIN 10MG BL100 TAB 1 2 2 WARFARIN 10MG U/D 3 WARFARIN 2.5MG BL100 TAB \*\*AUTO STOP 2D\*\* 2WARFARIN 10MG U/DBL1003WARFARIN 2.5MGBL100TA4WARFARIN 2.5MG U/DBL100TA5WARFARIN 2MGBL100TAB TAB TAB \*\*AUTO STOP 2D\*\* Press <RETURN> to see more, '^' to exit this list, OR CHOOSE 1-5: 1 WARFARIN 10MG BL100 TAB PROVIDER: **PSJPROVIDER, ONE** PROV INSTITUTED BY: PHARMACY// **<Enter>** PHARMACY INTERVENTION: ALLERGY RECOMMENDATION: NO CHANGE WAS PROVIDER CONTACTED: N NO RECOMMENDATION ACCEPTED: Y YES FINANCIAL COST: REASON FOR INTERVENTION: 1> ACTION TAKEN: 1> CLINICAL IMPACT: 1> FINANCIAL IMPACT: 1> Select Item(s):

• Edit: This option is used to edit an existing entry in the APSP INTERVENTION file.

#### **Example: Edit an Intervention**

Patient Information Sep 22, 2000 08:03:07 Page: 1 of 1 Ward: 1 West 
 IPATIENT2,TWO
 Ward: 1 West

 PID: 000-00-0002
 Room-Bed: A-6

 DOB: 02/22/42 (58)
 Combined Combi PSJPATIENT2, TWO <A> Ht(cm): 167.64 (04/21/99) Wt(kg): 85.00 (04/21/99) DOB: 02/22/42 (58) DOB: U2/22/42 (58) Sex: MALE Dx: TEST PATIENT Admitted: 09/16/99 Sex: MALE Last transferred: \*\* CrCL: 114.2(est.) (CREAT:1.0mg/dL 10/10/12) BSA (m2): 1.95 Allergies - Verified: CARAMEL, CN900, LOMEFLOXACIN, PENTAMIDINE, PENTAZOCINE, CHOCOLATE, NUTS, STRAWBERRIES, DUST Non-Verified: AMOXICILLIN, AMPICILLIN, TAPE, FISH, FLUPHENAZINE DECANOATE Remote: Adverse Reactions: Inpatient Narrative: Inpatient narrative Outpatient Narrative: This is the Outpatient Narrative. This patient doesn't like waiting at the pickup window. He gets very angry. Enter ?? for more actions PU Patient Record Update DA Detailed Allergy/ADR List NO New Order Entry IN Intervention Menu VP View Profile Select Action: View Profile// IN Intervention Menu --- Intervention Menu ---Delete Pharmacy InterventionPOPrint Pharmacy InterventionEdit Pharmacy InterventionVPView Pharmacy Intervention Print Pharmacy Intervention DI ED Enter Pharmacy Intervention NE Select Item(s): ED Edit Pharmacy Intervention Select INTERVENTION:T SEP 22, 2000 PSJPATIENT2, TWO WARFARIN 10MG INTERVENTION DATE: SEP 22,2000// <Enter> PATIENT: PSJPATIENT2, TWO// <Enter> PROVIDER: PSJPROVIDER, ONE // <Enter> PHARMACIST: PSJPHARMACIST, ONE // <Enter> DRUG: WARFARIN 10MG// <Enter> INSTITUTED BY: PHARMACY// <Enter> INTERVENTION: ALLERGY// <Enter> OTHER FOR INTERVENTION: 1> RECOMMENDATION: NO CHANGE// <Enter> OTHER FOR RECOMMENDATION: 1> WAS PROVIDER CONTACTED: NO// <Enter> PROVIDER CONTACTED: RECOMMENDATION ACCEPTED: YES// <Enter> AGREE WITH PROVIDER: <Enter> FINANCIAL COST: REASON FOR INTERVENTION: 1> ACTION TAKEN: 1> CLINICAL IMPACT: 1> FINANCIAL IMPACT: 1>

• **Delete:** This option is used to delete an entry from the APSP INTERVENTION file. The pharmacist may only delete an entry that was entered on the same day.

#### **Example: Delete an Intervention**

PSJPATIENT2,TWO Ward: 1 West <a></a>	Patient Information	Sep 22, 2000 08:03:07	Page: 1 of 1	
	PSJPATIENT2, TWO	Ward: 1 West	<a></a>	

PID: 000-00-0002 Room-Bed: A-6 Ht(cm): 167.64 (04/21/99) DOB: 02/22/42 (58) Wt(kg): 85.00 (04/21/99) Sex: MALE Admitted: 09/16/99 Dx: TEST PATIENT Last transferred: \* CrCL: 114.2(est.) (CREAT:1.0mg/dL 10/10/12) BSA (m2): 1.95 Allergies - Verified: CARAMEL, CN900, LOMEFLOXACIN, PENTAMIDINE, PENTAZOCINE, CHOCOLATE, NUTS, STRAWBERRIES, DUST Non-Verified: AMOXICILLIN, AMPICILLIN, TAPE, FISH, FLUPHENAZINE DECANOATE Remote: Adverse Reactions: Inpatient Narrative: Inpatient narrative Outpatient Narrative: This is the Outpatient Narrative. This patient doesn't like waiting at the pickup window. He gets very angry. Enter ?? for more actions PU Patient Record Update DA Detailed Allergy/ADR List NO New Order Entry IN Intervention Menu VP View Profile Select Action: View Profile// IN Intervention Menu --- Intervention Menu ---DI Delete Pharmacy Intervention PO Print Pharmacy Intervention ED Edit Pharmacy Intervention VP View Pharmacy Intervention NE Enter Pharmacy Intervention Select Item(s): DI Delete Pharmacy Intervention You may only delete entries entered on the current day. Select APSP INTERVENTION INTERVENTION DATE: T SEP 22, 2000 PSJPATIENT2, TWO WARFARIN 10MG SURE YOU WANT TO DELETE THE ENTIRE ENTRY? YES

• View: This option is used to display Pharmacy Interventions in a captioned format.

**Example: View an Intervention** 

Sep 22, 2000 08:03:07 Page: Patient Information 1 of 1 Ward: 1 West PSJPATIENT2, TWO <A> JPATIENT2,TWO Ward: 1 West PID: 000-00-0002 Room-Bed: A-6 Ht(cm): 167.64 (04/21/99) DOB: 02/22/42 (58) Wt(kg): 85.00 (04/21/99) Sex: MALE Admitted: 09/16/99 Last transferred: \*\* Dx: TEST PATTENT CrCL: 114.2(est.) (CREAT:1.0mg/dL 10/10/12) BSA (m2): 1.95 Allergies - Verified: CARAMEL, CN900, LOMEFLOXACIN, PENTAMIDINE, PENTAZOCINE, CHOCOLATE, NUTS, STRAWBERRIES, DUST Non-Verified: AMOXICILLIN, AMPICILLIN, TAPE, FISH, FLUPHENAZINE DECANOATE Remote: Adverse Reactions: Inpatient Narrative: Inpatient narrative Outpatient Narrative: This is the Outpatient Narrative. This patient doesn't like waiting at the pickup window. He gets very angry. Enter ?? for more actions PU Patient Record Update NO New Order Entry PU Patient Record Update DA Detailed Allergy/ADR List IN Intervention Menu VP View Profile Select Action: View Profile// IN Intervention Menu --- Intervention Menu ---DI Delete Pharmacy Intervention PO Print Pharmacy Intervention VP View Pharmacy Intervention Edit Pharmacy Intervention ED NE Enter Pharmacy Intervention

Select Item(s):VP View Pharmacy Interv	vention
Select APSP INTERVENTION INTERVENTION I	DATE: T SEP 22, 2000 PSJPATIENT2, TWO
WARFARIN 10MG	
ANOTHER ONE: <b><enter></enter></b>	
INTERVENTION DATE: SEP 22, 2000	PATIENT: PSJPATIENT2,TWO
PROVIDER: PSJPROVIDER, ONE	PHARMACIST: PSJPHARMACIST, ONE
DRUG: WARFARIN 10MG	INSTITUTED BY: PHARMACY
INTERVENTION: ALLERGY	RECOMMENDATION: NO CHANGE
WAS PROVIDER CONTACTED: NO	RECOMMENDATION ACCEPTED: YES

• **Print:** This option is used to obtain a captioned printout of Pharmacy Interventions for a certain date range. It will print out on normal width paper and can be queued to print at a later time.

#### **Example: Print an Intervention**

 
 Patient Information
 Sep 22, 2000 08:03:07
 Page: 1 of

 PSJPATIENT2,TWO
 Ward: 1 West
 (A)

 PID: 000-00-0002
 Room-Bed: A-6
 Ht (cm): 167.64 (04/21/99)

 DOB: 02/22/42 (58)
 Wt (kg): 85.00 (04/21/99)
 1 DOB: 02/22/42 (58) Sex: MALE Dx: TEST PATIENT Admitted: 09/16/99 Sex: MALE Last transferred: \*\*\*\*\*\*\* CrCL: 114.2(est.) (CREAT:1.0mg/dL 10/10/12) BSA (m2): 1.95 Allergies - Verified: CARAMEL, CN900, LOMEFLOXACIN, PENTAMIDINE, PENTAZOCINE, CHOCOLATE, NUTS, STRAWBERRIES, DUST Non-Verified: AMOXICILLIN, AMPICILLIN, TAPE, FISH, FLUPHENAZINE DECANOATE Remote: Adverse Reactions: Inpatient Narrative: Inpatient narrative Outpatient Narrative: This is the Outpatient Narrative. This patient doesn't like waiting at the pickup window. He gets very angry. Enter ?? for more actions PU Patient Record Update DA Detailed Allergy/ADR List NO New Order Entry IN Intervention Menu VP View Profile Select Action: View Profile// IN Intervention Menu --- Intervention Menu ---DI Delete Pharmacy Intervention PO Print Pharmacy Intervention VP View Pharmacy Intervention NE Enter Pharmacy Intervention Select Item(s): PO Print Pharmacy Intervention \* Previous selection: INTERVENTION DATE equals 7/2/96 START WITH INTERVENTION DATE: FIRST// T (SEP 22, 2000) GO TO INTERVENTION DATE: LAST// T (SEP 22, 2000) DEVICE: **<Enter>** NT/Cache virtual TELNET terminal Right Margin: 80// PHARMACY INTERVENTION LISTING SEP 22,2000 09:20 PAGE 1 INTERVENTION: ALLERGY INTERVENTION DATE: SEP 22,2000 PATIENT: PSJPATIENT2,TWO PROVIDER: PSJPROVIDER,ONE PHARMACIST: PSJPHARMACIST,ONE DRUG: WARFARIN 10MG INSTITUTED BY: PHARMACY INSTITUTED BY: PHARMACY DRUG: WARFARIN 10MG RECOMMENDATION: NO CHANGE RECOMMENDATION ACCEPTED: YES WAS PROVIDER CONTACTED: NO PROVIDER CONTACTED: \_\_\_\_\_ SUBTOTAL 1 SUBCOUNT 1 1 TOTAL

COUNT

The View Profile action allows selection of a Long, Short, or NO profile for the patient. The profile displayed in the *Inpatient Order Entry* and *Non-Verified/Pending Orders* options will include IV and Unit Dose orders. The long profile shows all orders, including discontinued and expired orders. The short profile displays recently discontinued/expired orders based on HOURS OF RECENTLY DC/EXPIRED parameter values found in the system and ward parameter files.

### **Example: Profile View**

PSJPATIENT11, ONE	Jun 12, 2006@23 Ward: 2ASM				1
PID: 000-55-3421	Room-Bed: 102-1				)
DOB: 12/02/23 (82)			Wt(kg): _		)
Sex: MALE		Adr	nitted: 12/1	1/01	
Dx: HE IS A PAIN.	Last	transf	ferred: 12/1	1/01	
CrCL: <not found=""> (CREAT: No</not>	ot Found)	BSA	A (m2):		
	A C T I V I	E – – -			
1 CEFAZOLIN 1 GM				06/22/2006	Н
in 5% DEXTROSE 50 ML (	28Н				
2 CIMETIDINE TAB		С	06/12/2006	07/12/2006	A
Give: 300MG PO BID					
3 FUROSEMIDE TAB		С	06/01/2006	06/15/2006	HP
Give: 40MG PO QAM					
N	ON-VERIF	IED			
4 CAPTOPRIL TAB		С	06/14/2006	06/28/2006	N
Give: 25MG PO BID		U	00/11/2000	00,20,2000	14
	- PENDINO	G – –			
5 HEPARIN/DEXTROSE INJ,	SOLN	?	* * * * *	* * * * *	P
Give: IV					
6 LACTULOSE SYRUP		?	* * * * *	* * * * *	P NF
Give: 10GM/15ML PO 1	BID PRN	0	* * * * *	* * * * *	5 NF
7 LACTULOSE SYRUP		?	****	****	P NF
Give: 10GM/15ML PO 1	BID PRN				
RECENTL	Y DISCONTINUED/E	XPTRED	(LAST 8 HOU	RS)	
8 FOLIC ACID TAB	1 51000001110025, 21			06/12/2006	
Give: 1MG PO QAM					
9 GENTAMICIN 80 MG		С	06/12/2006	06/12/2006	DE
in 5% DEXTROSE 100 ML	Q8H				
10 ISONIAZID TAB		С	06/12/2006	06/12/2006	DF
Give: 300MG PO QD					
11 POTASSIUM CHLORIDE 10		С	06/12/2006	06/12/2006	DA
in 5% DEXTROSE 1000 M		~	0.0 / 1.0 / 0.0 0.0	00/10/0000	
12 POTASSIUM CHLORIDE 40 in 5% DEXTROSE 250 ML	~	С	06/12/2006	06/12/2006	DD
13 PROPRANOLOL TAB	IZO MIT/UL	C	06/12/2006	06/12/2006	מח
Give: 40MG PO Q6H		C	00/12/2000	00/12/2000	DE
14 THIAMINE TAB		С	06/12/2006	06/12/2006	E
Give: 100MG PO BID		Ŭ		,,,,,	
Enter ?? for more action	ons				
PI Patient Information	SO Se	elect (	Order		
PU Patient Record Update	NO Ne	ew Orde	er Entry		

The HOURS OF RECENTLY DC/EXPIRED field (#7) has been created in the INPATIENT WARD PARAMETERS file (#59.6). The Inpatient Medications profiles will display the recently discontinued/expired orders that fall within the number of hours specified in this field. The value defined in this field will take precedence over the Inpatient System parameter. The inpatient

ward parameter allows for a minimum value of one (1) hour and a maximum value of one hundred twenty (120) hours. The Inpatient Ward Parameters Edit [PSJ IWP EDIT] option allows the user to edit this new ward parameter. If this parameter is not set the software will use the value in the HOURS OF RECENTLY DC/EXPIRED field (#26.8) in the PHARMACY SYSTEM file (#59.7). If neither parameter is set the software will default to twenty-four (24) hours.

The HOURS OF RECENTLY DC/EXPIRED field (#26.8) has been created in the PHARMACY SYSTEM file (#59.7). The Inpatient Medications profiles will display the recently discontinued/expired orders that fall within the number of hours specified in this field. This parameter allows for a minimum value of one (1) hour and a maximum value of one hundred twenty (120) hours. The Systems Parameters Edit [PSJ SYS EDIT] option includes the ability for a user to edit this inpatient site parameter. If neither parameter is set the software will default to twenty-four (24) hours.

On the medication profile in the status column, the codes and the action they represent are as follows:

Order Status: The current status of the order. These statuses include:

- N Non-Verified
- O On Call (IV orders only)
- I Incomplete
- HP Placed on hold by provider through CPRS
- H Placed on hold via backdoor Pharmacy
- E Expired
- DP Discontinued by provider through CPRS
- DE Discontinued due to edit via backdoor Pharmacy (Unit Dose orders only)
- D Discontinued via backdoor Pharmacy (IV & UD); discontinued due to edit via backdoor Pharmacy (IV)

The Status column will also display some additional discontinue type actions performed on the order. The codes and the action they represent are as follows:

- DF Discontinued due to edit by a provider through CPRS
- DD Auto discontinued due to death
- DA Auto discontinued due to patient movements

Sets of Complex Orders with a status of "Pending" or "Non-Verified" will be grouped together in the Profile View. They appear as one numbered list item, as shown in the following examples. Once these orders are made active, they will appear individually in the Profile View, with a status of "Active".

If a Unit Dose order has been verified by nursing but has not been verified by pharmacy, it will be listed under the ACTIVE heading with an arrow (->) to the right of its number. A CPRS Med Order will have a "DONE" priority and will display a "d" to the right of the number on all

profiles. These orders will display with active orders under the Active header until the pharmacist verifies them.

Orders may be selected by choosing the Select Order action, or directly from the profile using the number displayed to the left of the order. Multiple orders may be chosen by entering the numbers for each order to be included, separated by commas (e.g., 1,2,3), or a range of numbers using the dash (e.g., 1-3).



**Note:** The START DATE and DRUG sort may be reversed using the INPATIENT PROFILE ORDER SORT field in the INPATIENT USER PARAMETERS file.

**Example: Pending Complex Order in Profile View** 

Inpatient Order Entry		Page:	1 of	1
PSJPATIENT1, ONE	Ward: 1 EAST			
PID: 000-00-0001	Room-Bed: B-12 Ht	(cm): (	)	
DOB: 08/18/20 (81)	Wt	(kg): (	)	
Sex: MALE	Admi	tted: 03/03/04		
Dx: TESTING	Last transfe	rred: *******		
CrCL: <not found=""> (CREAT:</not>	Not Found) BSA	(m2):		
	PENDING COMPLE	х		
1 CAPTOPRIL TAB	? *	**** ***** P		
Give: 25MG PO QDA	ILY			
CAPTOPRIL TAB	? *	**** ***** P		
Give: 50MG PO BID				
CAPTOPRIL TAB	? *	**** ***** P		
Give: 100MG PO TI	D			
Enter ?? for more	actions			
PI Patient Information	SO Select Or	der		
PU Patient Record Update	NO New Order	Entry		
Select Action: Next Screen/	/			

Example: Non-Verified Complex Order in Profile View

Inpatient Order Entry	Mar 07, 2004@13:03:55	Page: 1 of 1
PSJPATIENT1, ONE	Ward: 1 EAST	
PID: 000-00-0001	Room-Bed: B-12 Ht(c	m): ()
DOB: 08/18/20 (81)	Wt(k	g): ()
Sex: MALE	Admitt	ed: 03/03/04
Dx: TESTING	Last transferr	ed: ******
CrCL: <not found=""> (CREAT:</not>	Not Found) BSA (m	2):
N C	N-VERIFIED COM	Р L Е X
1 CAPTOPRIL TAB	,	26/2004 03/27/2004 N
Give: 25MG PO QDAI		
CAPTOPRIL TAB	C 03/	28/2004 03/29/2004 N
Give: 50MG PO BID		
CAPTOPRIL TAB	,	30/2004 03/31/2004 N
Give: 100MG PO TI	)	
<b>T</b> akan 00 fan man		
Enter ?? for more		
PI Patient Information	SO Select Orde	
PU Patient Record Update	NO New Order E	ntry

```
Select Action: Next Screen//
```

**Example:** Active Complex Order in Profile View

1 2	Mar 07, 2004@15:00:05	Page: 1 of 1
PSJPATIENT1, ONE	Ward: 1 EAST	
PID: 000-00-0001	Room-Bed: B-12 Ht(cm):	: ( )
DOB: 08/18/20 (81)	Wt(kg):	: ()
Sex: MALE		: 03/03/04
Dx: TESTING	Last transferred:	*****
CrCL: <not found=""> (CREAT:</not>	Not Found) BSA (m2):	
		·
	A C T I V E	
1 CAPTOPRIL TAB	C 03/26/	/2004 03/27/2004 A
Give: 25MG PO ODA		, ,
2 CAPTOPRIL TAB		/2004 03/29/2004 A
Give: 50MG PO BID		2001 00,23,2001 11
3 CAPTOPRIL TAB		/2004 03/31/2004 A
Give: 100MG PO TI		2001 03/01/2001 11
0100. 100000 10 11		
Enter ?? for more	actions	
PI Patient Information	SO Select Order	
PU Patient Record Update		сy
Select Action: Next Screen/	/	

Orders that are dispensed via Pharmacy Automated Dispensing Equipment (PADE) will display a 'PD' flag to the right of the order status. If an order is dispensed via PADE and is also a Ward Stock item, the 'WP'flag will display.

Example: PD and WP Flags for PADE / Ward Stock Items

Inpatier	nt Order Entry	Dec 16, 20150	16:51:4	1 P	age: 1 o	f 10
MONPATNN	4, MARILYN	Ward: GEN	ERAL		CAD	
	666-00-0195	Room-Bed: GEN	SUR-2	Ht(cm):	(	)
DOB:	07/07/67 (48)				(	)
Sex:	FEMALE		A	dmitted: 08/	29/11	
Dx:	CHEST PAIN	La	st tran	sferred: ***	* * * * *	
CrCL:	<not found=""> (CREAT:</not>	Not Found)	В	SA (m2):		
		A C T I '				
1	ACETAMINOPHEN 160MG/	~ ·		12/02/2015	12/16/2015	A
	Give: 650MG=20.3ML	(1 UD CUP) PO Q				
2	FAMCICLOVIR TAB		С	12/03/2015	12/17/2015	A PD
	Give: 250MG PO Q12	H				
3	HALOPERIDOL TAB		С	10/28/2015	12/21/2015	A WP
	Give: 20.25MG PO Q	24H				
	lent Information		Select			
	lent Record Update	NO	New Or	der Entry		
Select A	Action: Next Screen//					

## 3.3.4.6. Patient Information

The Patient Information screen is displayed for the selected patient. This header contains the patient's demographic data, while the list area contains the Allergy/Adverse Reaction data, and Pharmacy Narratives. If an outpatient is selected, all future appointments in clinics that allow Inpatient Medications unit dose orders will display in the list area, too.

#### **Example: Patient Information**

Patient Information	Feb 28, 2011009:15:52	Page: 1 of	1
BCMA, EIGHTYNINE-PATIENT	Ward: BCMA	A	
PID: 666-33-0089	Room-Bed: 13-A	Ht(cm): (	)
DOB: 04/07/35 (75)		Wt(kg): (	)
Sex: FEMALE	Admi	tted: 02/08/02	
Dx: BROKEN LEG	Last transfe:	rred: *******	

```
CrCL: <Not Found> (CREAT: Not Found) BSA (m2): _____

Allergies - Verified: STRAWBERRIES

Non-Verified:

Remote: No remote data available

Adverse Reactions:

Inpatient Narrative:

Outpatient Narrative:

Cutpatient Narrative:

PU Patient Record Update NO New Order Entry

DA Detailed Allergy/ADR List IN Intervention Menu

VP View Profile

Select Action: View Profile//
```

### 3.3.4.7. Select Order

The Select Order action is used to take action on a previously entered order by selecting it from the profile, after the patient is selected and length of profile is chosen.

#### Example: Selecting and Displaying an Order

```
Inpatient Order Entry Mar 07, 2002@13:10:28 Page: 1 of 1
                             Mar 07, 200201
Ward: 1 EAST
D 12 Ht(cm): ____
PSJPATIENT1, ONE
  Admitted: 05/03/00
Last transferred: *******
                                             Admitted: 05/03/00
  Sex: MALE
   Dx: TESTING
 CrCL: <Not Found> (CREAT: Not Found)
                                             BSA (m2):
                - - - - - - - - A C T I V E - -
  1 d->in 5% DEXTROSE 50 ML 125 ml/hr
                                             C 03/06/2002 03/06/2002 E
                                             C 03/07/2002 03/08/2002 A
  2 ASPIRIN CAP, ORAL
        Give: 325MG PO QID
  3
     CEPHAPIRIN 1 GM
                                              C 03/04/2002 03/09/2002 A
  in DEXTROSE 5% IN N. SALINE 1000 ML QID
 ---- PENDING -----
      in DEXTROSE 10% 1000 ML 125 ml/hr
                                              ? ****
                                                          * * * * *
  4
Enter ?? for more actions
PI Patient Information SO Select Order
PU Patient Record Update NO New Order Ent
                                    NO New Order Entry
Select Action: Quit// 2
ACTIVE UNIT DOSE Mar 07, 2002@13:10:46

PSJPATIENT1,ONE Ward: 1 EAST

PID: 000-00-0001 Room-Bed: B-12 Ht(cm):

DOB: 08/18/20 (81)
                                                        Page: 1 of 2
                                               Ht(cm):
                                                Wt(kg):
*(1)Orderable Item: ASPIRIN CAP,ORAL
                                                                      <DIN>
    Instructions:
*(2)Dosage Ordered: 325MG
                                                *(3)Start: 03/07/2002 13:10
         Duration:
*(4) Med Route: ORAL
BCMA ORDER LAST ACTION: 03/07/02 13:09 Given* *(5) Stop: 03/08/2002 24:00
(6) Schedule Type: CONTINUOUS
*(8) Schedule: QID
(9) Admin Times: 09-13-17-21
*(10) Provider: PSJPROVIDER,ONE [es]
 (11) Special Instructions:
(12) Dispense Drug
                                                  U/D Inactive Date
```

				1		
	ASPIRIN BU	JFFERED 325MG	'I'AB	1		
+	Enter	?? for more a	ctions			
DC	Discontinue	ED	Edit	AL	Activity Logs	
HD	Hold	RN	Renew			
FL	Flag	VF	(Verify)			
Sele	ect Item(s):	Next Screen//				

**Example: Order View For An Outpatient With Inpatient Orders** 

ACTIVE UNIT DOSE PSJPATIENT3, THREE	Nov 28, 2003@10:55 Clinic: CLINIC (PA	2	f 2
PID: 000-00-0003 DOB: 02/01/55 (48)	Clinic Date: 10/31/03 (	08:00 Ht(cm): (	)
*(1)Orderable Item: CAPT Instructions:	OPRIL TAB		<din></din>
*(2)Dosage Ordered: 25MG			00.00
*(4) Med Route: ORAL	(BV MOUTH)	*(3)Start: 10/31/2003	08:00
(4) Med Route. ORAL		*(5) Stop: 11/29/2003	12:56
(6) Schedule Type: CONI	INUOUS	· · · <u>-</u>	
*(8) Schedule: BID			
<ul> <li>(9) Admin Times: 08-2</li> <li>* (10) Provider: PSJF</li> <li>(11) Special Instruction</li> </ul>	ROVIDER, ONE [s]	DURATION:	
(12) Dispense Drug CAPTOPRIL 25MG TAE	S	U/D Inactive	Date
+ Enter ?? for m			
HD Hold FL Flag	ED Edit RN Renew VF (Verify)	AL Activity Logs	
Select Item(s): Next Scr	een//		

The list area displays detailed order information and allows actions to be taken on the selected Unit Dose order. A number displayed to the left of the field name identifies fields that may be edited. If a field, marked with an asterisk (\*) next to its number, is edited, it will cause this order to be discontinued and a new one created. If a pending order is selected, the system will determine any default values for fields not entered through CPRS and display them along with the data entered by the provider.

The BCMA ORDER LAST ACTION field will only display when an action has been performed through BCMA on this order. This information includes the date and time of the action and the BCMA action status. If an asterisk (\*) appears after the BCMA status, this indicates an action was taken on the prior order that is linked to this order. Actions, displayed in the Action Area, enclosed in parenthesis are not available to the user. In the example above, the action Verify is not available to the user since it was previously verified. If an order was placed for an Outpatient for a clinic appointment date/time for an appropriate clinic, the Order View screen will display the Clinic and the Clinic Date and Time.

Only users with the appropriate keys will be allowed to take any available actions on the Unit Dose or IV order. (See p. 69 under IV.)

## 3.3.5. Order Actions

The Order Actions are the actions available in the Action Area of the List Manager Screen. These actions pertain to the patient's orders and include editing, discontinuing, verifying, etc.

## 3.3.5.1. Discontinue

When an order is discontinued, the order's Stop Date/Time is changed to the date/time the action is taken. An entry is placed in the order's Activity Log recording who discontinued the order and when the action was taken. Pending and Non-verified orders are deleted when discontinued and will no longer appear on the patient's profile. Please see the Patient Profile section of this document for more discussion about the discontinued statuses availaeble and screen captures of how they appear.



Note: Any orders placed through the Med Order Button cannot be discontinued.

#### **Example: Discontinue an Order**

Inpatient Order Entry Sep 20, 2000 10... PSJPATIENT1,ONE Ward: 1 EAST PID: 000-00-0001 Room-Bed: B-12 Ht(cm): \_\_\_\_( DOB: 08/18/20 (80) Wt(kg): \_\_\_\_( Admitted: 05/03/00 Inpatient Order Entry Sep 28, 2000 13:32:18 Page: 1 of 1 Dx: TESTING Last transferred: \*\*\*\*\*\*\* BSA (m2): CrCL: <Not Found> (CREAT: Not Found) 1 MULTIVITAMINS 1 ML C 09/27/2000 10/02/2000 A in 0.9% NACL 500 ML QID PRN AMPICILLIN CAP ? \*\*\*\* \* \* \* \* \* 2 P Give: 500MG PO QID AMPICILLIN INJ Give: 1MG IVPB QID 3 AMPICILLIN INJ ? \*\*\*\*\* \* \* \* \* \* P \* \* \* \* \* 4 PROPRANOLOL TAB ? \*\*\*\*\* P Give: 10MG PO TID Enter ?? for more actions PU Patient Record Update NO New Order Entry Select Action: Quit// 2 PENDING UNIT DOSE (ROUTINE)Sep 28, 2000 13:33:17Page: 1 ofPSJPATIENT1,ONEWard: 1 EAST 2 PSJPATIENT1,ONE Ward: 1 EAST PID: 000-00-0001 Room-Bed: B-12 DOB: 08/18/20 (80) Ht(cm): Wt(kg): \*(1)Orderable Item: AMPICILLIN CAP Instructions: 
 Duration:
 (3) Start: 09/27/2000
 15:00

 \*(4)
 Med Route: ORAL
 REQUESTED START: 09/27/2000
 09:00
 \*(2)Dosage Ordered: 500MG (5) Stop: 10/11/2000 24:00 (6) Schedule Type: CONTINUOUS \*(8) Schedule: QID (9) Admin Times: 01-09-15-20 Provider: PSJPROVIDER, ONE [w] \*(10) (11) Special Instructions: (12) Dispense Drug U/D Inactive Date AMPICILLIN 500MG CAP 1 Enter ?? for more actions DC Discontinue ED Edit HD (Hold) RN (Renew) FL Flag VF Verify AL Activity Logs Select Item(s): Next Screen// DC Discontinue Do you want to discontinue this order? Yes// <Enter> (Yes) NATURE OF ORDER: WRITTEN// <Enter> Requesting PROVIDER: PSJPROVIDER, ONE // **<Enter>** PROV ... ORDER DISCONTINUED! Select DRUG:

When an action of DC (Discontinue) is taken on one child order that is part of a Complex Order, a message will display informing the user that the order is part of a Complex Order, and the user is prompted to confirm that the action will be taken on all of the associated child orders.

#### **Example: Discontinue a Complex Order**

ACTIVE UNIT DOSE Feb 25, 2004@21:25:50 Page: 1 of 2 JPATIENT1,ONE Ward: 1 EAST PID: 000-00-0001 Room-Bed: B-12 PSJPATIENT1, ONE Ht(cm): Wt(kg): DOB: 08/18/20 (80) \*(1)Orderable Item: ASPIRIN TAB <DIN> Instructions: \*(2) Dosage Ordered: 650MG Duration: \*(4) Med Route: ORAL \*(3)Start: 03/26/2001 14:40 \*(5) Stop: 03/28/2001 24:00 (6) Schedule Type: CONTINUOUS \*(8) Schedule: QDAILY Admin Times: 1440 Provider: PSJPROVIDER,ONE [es] (9) \*(10) (11) Special Instructions: (12) Dispense Drug U/D Inactive Date ASPIRIN BUFFERED 325MG TAB 2 Enter ?? for more actions DC Discontinue ED (Edit) HD Hold RN Renew FL Flag VF (Verify) AL Activity Logs Select Item(s): Next Screen// Select Item(s): Next Screen// DC Discontinue This order is part of a complex order. If you discontinue this order the following orders will be discontinued too (unless the stop date has already been reached). Press Return to continue... <Enter> CAPTOPRIL TAB C 03/26 03/27 N Give: 25MG PO QDAILY CAPTOPRIL TAB C 03/26 03/29 Ν Give: 100MG PO TID Press Return to continue... <Enter> Do you want to discontinue this series of complex orders? Yes//

## 3.3.5.2. Edit

This action allows modification of any field shown on the order view that is preceded by a number in parenthesis (#).

#### **Example: Edit an Order**

ACTIVE UNIT DOSE	Sep 13, 2000 15:20:42	2	Page:	1 of	2
PSJPATIENT1, ONE	Ward: 1 EAST				
PID: 000-00-0001	Room-Bed: B-12	Ht(cm):	(	)	
DOB: 08/18/20 (80)		Wt(kg):	(	)	
		_			
*(1)Orderable Item: AMPICILL	IN CAP				
Instructions:					
*(2)Dosage Ordered: 500MG					

```
Duration:
                                                   *(3)Start: 09/07/2000 15:00
 * (4)
         Med Route: ORAL
                                                   *(5) Stop: 09/21/2000 24:00
  (6) Schedule Type: CONTINUOUS
 *(8) Schedule: QID
  (9)
       Admin Times: 01-09-15-20
 (10)
       Provider: PSJPROVIDER, ONE [es]
 (11) Special Instructions:
 (12) Dispense Drug
                                                    U/D
                                                              Inactive Date
   AMPICILLIN 500MG CAP
                                                    1
       Enter ?? for more actions
DC Discontinue ED Edit
HD Hold RN Renew
FL Flag VF Verify
                                                    AL Activity Logs
Select Item(s): Next Screen//
```

If a field marked with an asterisk (\*) to the left of the number is changed, the original order will be discontinued, and a new order containing the edited data will be created. The Stop Date/Time of the original order will be changed to the date/time the new edit order is accepted. The old and new orders are linked and may be viewed using the History Log function. When the screen is refreshed, the field(s) that was changed will now be shown in **reverse video** and "This change will cause a new order to be created" will be displayed in the message window.

**Note:** The first time a field marked with an asterisk (\*) is selected for editing, if CPRS Provider Overrides and/or Pharmacist Interventions exist for the order, entering Y (Yes) at the prompt: "Order Check Overrides/Interventions exist for this order. Display? (Y/N)? Y//" displays the following:

Heading information first, followed by a summary of the Current CPRS Order Checks overridden by the Provider, as well as the Overriding Provider, plus title, Override Entered By, plus title, Date/Time Entered, and the Override Reason.

#### Example: Edit an Order with Provider Overrides/Interventions

```
** Current Provider Overrides for this order **
_____
Overriding Provider: PSJPROVIDER, ONE (PROVIDER)
Override Entered By: PSJPROVIDER, ONE (PROVIDER)
 Date/Time Entered: 07/11/11 09:45
   Override Reason: testing functionality of PO & PI
 CRITICAL drug-drug interaction: TAMOXIFEN CITRATE 10MG TAB and WARFARIN NA
 (GOLDEN STATE) 1MG TAB [ACTIVE] - The concurrent use of tamoxifen or
 toremifene may increase the effects of anticoagulants. - Monograph Available
 SIGNIFICANT drug-drug interaction: TAMOXIFEN CITRATE 10MG TAB and
 THIORIDAZINE HCL 10MG TAB [UNRELEASED] - Concurrent use of inhibitors of CYP
 P-450-2D6 may decrease the effectiveness of tamoxifen in preventing breast
 cancer recurrence. Concurrent use of amiodarone or thioridazine may increase
 the risk of potentially life-threatening cardiac arrhythmias, including
 torsades de pointes. - Monograph Available
Press RETURN to Continue or '^' to Exit :
  ** Current Pharmacist Interventions for this order **
_____
```

\_\_\_\_\_

```
Intervention Date/Time: 07/11/11 09:50

Pharmacist: PSJPHARMACIST,ONE Drug: TAMOXIFEN CITRATE 10MG TAB

Instituted By: PHARMACY

Intervention: CRITICAL DRUG INTERACTION

Originating Package: INPATIENT
```

Once a Complex Order is made active, the following fields may not be edited:

- ADMINISTRATION TIME
- Any field where an edit would cause a new order to be created. These fields are denoted with an asterisk in the Detailed View of a Complex Order.

If a change to one of these fields is necessary, the Complex Order must be discontinued and a new Complex Order must be created.

#### **Example: Edit an Order**

-	3, 2000 15:26:46	Page: 1 of 2	2
	rd: 1 EAST	<i>,</i> , , , , , , , , , , , , , , , , , ,	
PID: 000-00-0001 Room-B	_		
DOB: 08/18/20 (80)	Wt(kg): _	()	
*(1)Orderable Item: AMPICILLIN CAP			
Instructions:			
*(2)Dosage Ordered: 500MG			
Duration:	*(3)Start:	09/13/2000 20:00	
*(4) Med Route: ORAL			
	*(5) Stop:	09/27/2000 24:00	
(6) Schedule Type: CONTINUOUS			
*(8) Schedule: QID			
(9) Admin Times: 01-09-15-20			
*(10) Provider: PSJPROVIDER, ON	E		
(11) Special Instructions:	-		
· · · · · · · · · · · · · · · · · · ·			
(12) Dispense Drug	U/D	Inactive Date	
AMPICILLIN 500MG CAP	1	1114001100 24000	
	±		
+ This change will cause a	new order to be created		
ED Edit	AC ACCEPT		
Select Item(s): Next Screen//	no nocer i		
Serect Item(S). Next Screen//			

If the ORDERABLE ITEM or DOSAGE ORDERED fields are edited, the Dispense Drug data will not be transferred to the new order. If the Orderable Item is changed, data in the DOSAGE ORDERED field will not be transferred. New Start Date/Time, Stop Date/Time, Login Date/Time, and Entry Code will be determined for the new order. Changes to other fields (those without the asterisk) will be recorded in the order's activity log.

If the Dispense Drug or Orderable Item has a non-formulary status, this status will be displayed on the screen as "\*N/F\*" beside the Dispense Drug or Orderable Item.

If the DISPENSE DRUG is edited, an entry in the order's activity log is made to record the change.

If an Orderable Item or any starred fields are edited, enhanced order checking is performed. Changing the Dispense Drug will not trigger enhanced order checking.

Inpatient Order Entry	Sep 11, 2012@07:23	Page:	1 of	2
FROPATNM, MISTER	Ward: GEN MED			

( ) Dx: ADM TO TEST DIETETICS EXTRACT Last transferred: \*\*\*\*\*\*\* CrCL: <Not Found> (CREAT: Not Found) BSA (m2): 1 HALOPERIDOL TAB C 09/11/2012 09/13/2012 A Give: 1MG PO NOW 2 MAXIDE 50/75 TAB C 09/11/2012 09/13/2012 A Give: 50MG PO BID-NOON C 09/11/2012 09/13/2012 A 3 WARFARIN TAB Give: 2MG PO BID AMIKACIN INJ,SOLN P 09/11/2012 09/13/2012 A 4 Give: 500MG/2ML PO BID2 PRN - - - - - - RECENTLY DISCONTINUED/EXPIRED (LAST 120 HOURS) - - - - - -AMIKACIN INJ,SULM Enter ?? for more actions NO New Order Entry P 09/11/2012 09/11/2012 DE 5 AMIKACIN INJ, SOLN PU Patient Record Update Select Action:Next Screen// SO Select Order Select ORDERS (1-5): 1 ACTIVE UNIT DOSE FROPATNM,MISTER Sep 11, 2012@07:23:07 Page: 1 of 2 Ward: GEN MED PATNM,MISTER Ward: GEN PID: 666-00-0728 Room-Bed: A-5 Ht(cm): \_\_\_\_\_( DOB: 12/11/48 (63) Wt(kg): \*(2)Dosage Ordered: 1MG Duration: \*(3)Start: 09/11/2012 07:20 Med Route: ORAL (BY MOUTH) \* (4) \*(5) Stop: 09/13/2012 24:00 (6) Schedule Type: CONTINUOUS \*(8) Schedule: NOW (9) Admin Times: \*(10) Provider: VARGAS, ALBERTO [w] (11) Special Instructions: (12) Dispense Drug U/D Inactive Date HALOPERIDOL 1MG S.T. Sep 11, 2012@07:23:18 1 + Enter ?? for more actions DC Discontinue ED Edit HD Hold RN Renew FL Flag VF (Verif AL Activity Logs (Verify) Select Item(s): Next Screen// ED Edit Select FIELDS TO EDIT: 2 Available Dosage(s) 1. 1MG 2. 2MG Select from list of Available Dosages or Enter Free Text Dose: 1MG// 2 2MG You entered 2MG is this correct? Yes// YES NON-VERIFIED UNIT DOSE Sep 11, 2012@07:23:18 Page: 1 of 2 Ward: GEN MED FROPATNM,MISTER Ward: GEN MED PID: 666-00-0728 Room-Bed: A-5 Ht(cm): Wt(kg): DOB: 12/11/48 (63) Admitted: 12/21/98 Sex: MALE Dx: ADM TO TEST DIETETICS EXTRACT Last transferred: \*\*\*\*\*\*\* BSA (m2): CrCL: <Not Found> \*(1)Orderable Item: HALOPERIDOL TAB Instructions: \*(2)Dosage Ordered: 2MG Duration: \*(3)Start: 09/11/2012 07:23 \*(4) Med Route: ORAL (BY MOUTH)

\*(5) Stop: 09/13/2012 24:00 (6) Schedule Type: CONTINUOUS \*(8) Schedule: NOW (9) Admin Times: \*(10) Provider: VARGAS, ALBERTO (11) Special Instructions: This change will cause a new order to be created. ED Edit AC ACCEPT Select Item(s): Next Screen// AC ACCEPT Now doing allergy checks. Please wait ... Now processing Clinical Reminder Order Checks. Please wait ... Now Processing Enhanced Order Checks! Please wait... Press Return to continue... NATURE OF ORDER: SERVICE CORRECTION// S ...discontinuing original order... ... creating new order... (you will now work on this new order).

## 3.3.5.3. Verify

Orders must be accepted and verified before they can become active and are included on the pick list, BCMA VDL, etc. If AUTO-VERIFY is enabled for the pharmacist, new orders immediately become active after entry or finish (pending orders entered through CPRS). Orders verified by nursing prior to pharmacy verification are displayed on the profile under the active header marked with an arrow (->) to the right of the order number.

When an action of VF (Verify) is taken on one child order that is part of a Complex Order, a message will display informing the user that the order is part of a Complex Order, and the user is prompted to confirm that the action will be taken on all of the associated child orders.

**Note:** Orders that have been accepted by the pharmacist will appear on the BCMA VDL if verified by a nurse.

# A

**Note:** AUTO-VERIFY is controlled by the ALLOW AUTO-VERIFY FOR USER field in the INPATIENT USER PARAMETERS file. For more information on the Auto-Verify function, see the Edit User Parameters section of the Pharmacy Supervisor Manual.



**Note:** The user will not be allowed to finish an order that contains a schedule that is considered to be non-standard. Schedules must be selected from the ADMINISTRATION SCHEDULE file, with the following exceptions:

a. Schedule containing PRN: (Ex. TID PC PRN). If the schedule contains PRN, the base schedule must be in the ADMINISTRATION SCHEDULE file.

- b. Day of week schedules (Ex. MO-FR or MO-FR@0900)
- c. Admin time only schedules (Ex. 09-13)

**Note:** When verifying a unit dose order that contains an Old Schedule Name, the user will have to edit the schedule to the New Schedule Name before they will be able to verify the unit dose order. This does not apply to Old Schedule Names for Day of the Week Schedules.

## Verifying Unit Dose Order with Old Schedule Name

NON-VERIFIED UNIT DOSE	Apr 25,	2017@11:54:58	Page: 1	. of <u>3</u>
PSJPATIENT, ONE	Ward	d: 7A GEN		
PID: 666-09-4321 DOB: 04/05/44 (73) Sex: FEMALE	Room-Bec	1: 722-C Adm	Ht(cm): 165.10 (0 Wt(kg): 77.11 (04 Mitted: 04/19/17	
Dx: CHEST PAIN		Last transf	erred: *******	
CrCL: 33.2(est.) (CREAT: 1.	5mg/dL 4/	/19/17) BSA	(m2): 1.85	
*(1)Orderable Item: EPOETIN A Instructions: 10000UNIT	•	MBINANT INJ,SOL	N.	
*(2)Dosage Ordered: 10000UNIT	/1ML			
Duration: *(4) Med Route: SUBCUTANE	OUS	REQUEST	(3)Start: 04/25/201 ED START: 04/28/201 (5) Stop: 04/26/201	7 09:00
<pre>(6) Schedule Type: CONTINUOU *(8) Schedule: Q72H (9) Admin Times: 0900 *(10) Provider: PROVIDER, (11) Special Instructions: + Enter ?? for more a DC Discontinue ED</pre>	ONE [es]		AL Activity Logs	
HD (Hold) RN	(Renew) Verify		nd necrvicy bogs	
The schedule Q72H has been re after this order was entered.		ith Q3D by the	system administrato	or
Please correct the schedule b	efore ver	rifying this or	der.	
Press Return to continue				
<user back="" be="" t<="" taken="" td="" to="" will=""><td>he patier</td><td>nt's profile&gt;</td><td></td><td></td></user>	he patier	nt's profile>		

If the Dispense Drug or Orderable Item has a non-formulary status, this status will be displayed on the screen as "\*N/F\*" beside the Dispense Drug or Orderable Item.

#### Example: Verify an Order

Inpatient Order Entry	Mar 07, 2002@13:03:55	Page: 1 of 1	
PSJPATIENT1, ONE	Ward: 1 EAST		
PID: 000-00-0001	Room-Bed: B-12 Ht(cm)	): ( )	
DOB: 08/18/20 (81)	Wt(kg)	):()	
Sex: MALE	Admitted	d: 05/03/00	
Dx: TESTING	Last transferred	d: ******	
CrCL: <not found=""> (CREAT:</not>	: Not Found) BSA (m2)	):	
	A C T I V E		
1 d->in 5% DEXTROSE 50 M	4L 125 ml/hr C 03/06	6/2002 03/06/2002 E	

2 CEPHAPIRIN 1 GM C 03/04/2002 03/09/2002 A in DEXTROSE 5% IN N. SALINE 1000 ML OID O 03/07/2002 03/07/2002 E 3 d->ASPIRIN CAP,ORAL Give: 650MG PO NOW ? \*\*\*\*\* 4 in DEXTROSE 10% 1000 ML 125 ml/hr \* \* \* \* \* Ρ Enter ?? for more actions PI Patient Information SO Select Order PU Patient Record Update NO New Order En NO New Order Entry Select Action: Quit// 3 EXPIRED UNIT DOSE (DONE) Mar 07, 2002@13:05:07 Page: 1 of 2 PSJPATIENT1,ONE Ward: 1 EAST PID: 000-00-0001 Room-Bed: B-12 DOB: 08/18/20 (81) Ht(cm): Wt(kg): \*(1)Orderable Item: ASPIRIN CAP,ORAL <DTN> Instructions: 650MG \*(2)Dosage Ordered: 650MG Duration: \*(3)Start: 03/07/2002 12:57 Duration: Med Route: ORAL (BY MOUTH) \* (4) BCMA ORDER LAST ACTION: 03/07/02 12:59 Given \*(5) Stop: 03/07/2002 12:57 (6) Schedule Type: ONE TIME \*(8) Schedule: NOW (9) Admin Times: \*(10) Provider: PSJPROVIDER, ONE [es] (11) Special Instructions: (12) Dispense Drug U/D Inactive Date ASPIRIN BUFFERED 325MG TAB Enter ?? for more actions 1 DC (Discontinue) ED (Edit) HD (Hold) RN (Renew) FL Flag VF Verify AL Activity Logs RN (Renew) Select Item(s): Next Screen// VF Verify WARNING: Dosage Ordered and Dispense Units do not match. Please verify Dosage. Would you like to continue verifying the order? No// ...a few moments, please.... Pre-Exchange DOSES: 0// <Enter> ORDER VERTFIED. Enter RETURN to continue or '^' to exit: <Enter>

When orders have been verified, the pharmacist must provide information for the Pre-Exchange Units Report. After verifying an order, the user is prompted to identify the number of units required before the next cart exchange (pre-exchange units). Information will be requested for each order that has been verified. When the user finishes entering new orders, a Pre-Exchange Report will be printed. The report lists the patients' name, ward location, room and bed, Orderable Item, Dispense Drug, and pre-exchange needs for each order. This report can be printed to the screen or queued to print on a printer. It is advisable that the user prints a copy on the printer. The default device for the Pre-Exchange Units Report is the PRE-EXCHANGE REPORT DEVICE field in the INPATIENT WARD PARAMETER file. If the pharmacist enters an output device that is different from the device in this file, an option to override the field and define a temporary device for the remainder of this session is displayed. Once the user exits this option, the report cannot be reprinted. Note: The user will have the ability to enter a Progress Note for a "DONE" priority order.

## 3.3.5.4. Hold

Only active orders may be placed on hold. Orders placed on hold will continue to show under the ACTIVE heading on the profiles until removed from hold. Any orders placed on hold through the pharmacy options cannot be released from hold using any of the CPRS options. An entry is placed in the order's Activity Log recording the user who placed/removed the order from hold and when the action was taken.

If the Dispense Drug or Orderable Item has a non-formulary status, this status will be displayed on the screen as "\*N/F\*" beside the Dispense Drug or Orderable Item.

#### Example: Place an Order on Hold

ACTIVE UNIT DOSE	Feb 25, 2001@21:25:5	0 Page:	1 of 2
PSJPATIENT1, ONE	Ward: 1 EAST		
PID: 000-00-0001	Room-Bed: B-12	Ht(cm): (	)
DOB: 08/18/20 (80)		Wt(kg): (	)
*(1)Orderable Item: ASPIRIN 5	ГАВ		<din></din>
Instructions:			
*(2)Dosage Ordered: 650MG			
Duration:		*(3)Start: 02/26/2	001 14:40
*(4) Med Route: ORAL			
		*(5) Stop: 02/28/2	001 24:00
(6) Schedule Type: CONTINU	DUS		
*(8) Schedule: QDAILY			
(9) Admin Times: 1440			
*(10) Provider: PSJPROV	[DER,ONE [es]		
(11) Special Instructions:			
(12) Dispense Drug		U/D Inact	ive Date
ASPIRIN BUFFERED 325MG		2	
+ Enter ?? for more a			
DC Discontinue ED		AL Activity Logs	
HD Hold RN			
FL Flag VF			
Select Item(s): Next Screen/,	HD Hold		
Do you wish to place this or	der 'ON HOLD'? Yes//	<enter> (Yes)</enter>	
NATURE OF ORDER: WRITTEN//	Enter> W		
COMMENTS:			
1>TESTING			
2>			
EDIT Option: . <enter></enter>			
Enter RETURN to continue or	'^' to exit: <b><enter></enter></b>		
	report co	ntinues	

Notice that the order shows a status of "H" for hold in the right side of the Aspirin Tablet order below.

Example: Place an Order on Hold (continued)

HOLD UNIT DOSE	Feb 25, 2001@21:27	:57	Page:	1 of	2
PSJPATIENT1, ONE	Ward: 1 EAST				
PID: 000-00-0001	Room-Bed: B-12	Ht(cm):	(	)	
DOB: 08/18/20 (80)		Wt(kg):	(	)	

```
*(1)Orderable Item: ASPIRIN TAB
                                                                                       <DIN>
       Instructions:
 *(2) Dosage Ordered: 650MG
                                                           *(3)Start: 02/26/2001 14:40
           Duration:
         Med Route: ORAL
 *(4)
                                                          *(5) Stop: 02/28/2001 24:00
  (6) Schedule Type: CONTINUOUS
 *(8) Schedule: QDAILY
(9) Admin Times: 1440
       Admin Times: 1440
Provider: PSJPROVIDER,ONE [es]
*(10)
 (11) Special Instructions:
 (12) Dispense Drug
                                                            U/D
                                                                         Inactive Date
    ASPIRIN BUFFERED 325MG TAB
                                                             2
+
        Enter ?? for more actions
DC Discontinue ED (Edit)
HD Hold RN (Renew)
FL Flag VF (Verify)
Select Item(s): Next Screen// <Enter>
                                                          AL Activity Logs

        JPATIENT1,ONE
        Feb 25, 2001@21:28:20

        PID: 000-00-0001
        Ward: 1 EAST

        DOB: 08/18/20 (80)
        Room-Bed: B-12

HOLD UNIT DOSE
                                                                      Page: 2 of 2
PSJPATIENT1, ONE
                                                            Ht(cm): (
                                                            Wt(kg):
(7) Self Med: NO
                                               Entry Date: 02/25/01 21:25
Entry By: PSJPROVIDER, ONE
(13) Comments:
 TESTING
           Enter ?? for more actions
                                                        AL Activity Logs
DC Discontinue ED (Edit)
HD Hold
                             RN (Renew)
                            VF (Verify)
Select Item(s): Quit// <Enter>
Unit Dose Order Entry

PSJPATIENT1,ONE

PID: 000-00-0001

DOB: 08/18/20 (80)

Feb 25, 2001@21:30:15

Ward: 1 EAST

Room-Bed: B-12

Wt(kg):
                                                                      Page: 1 of 1
                                                         Wt(kg).
Admitted: 05/03/00
   Sex: MALE
    Dx: TESTING
                                             Last transferred: *******
                         - - - - - - A C T I V E - - -
           Give: 650MG ORAL QDAILY C 02/26/2001 02/28/2001 H
   1 ASPIRIN TAB
Enter ?? for more actions

PI Patient Information SO Select Order

PU Patient Record Update NO New Order Entry

Sclout Action: Crit//
Select Action: Quit//
```

## 3.3.5.5. Renew

Medication orders (referred to in this section as orders) that may be renewed include the following:

- All non-complex active Unit Dose and IV orders.
- Orders that have been discontinued due to ward transfer or treating specialty change.

- Expired orders containing an administration schedule (Unit Dose and scheduled IV orders) that have not had a scheduled administration time since the last BCMA action was taken.
- Expired orders not containing an administration schedule (continuous IV orders) that have had an expired status less than the time limit defined in the EXPIRED IV TIME LIMIT field in the PHARMACY SYSTEM file.



Note: Complex Orders may only be renewed if all associated child orders are renewable.

## **Renewing Orders with CPRS Overrides/Pharmacist Interventions**

When renewing an order, if CPRS Provider Overrides and/or Pharmacy Interventions exist for the order, entering Y (Yes) at the prompt: "Order Check Overrides/Interventions exist for this order. Display? (Y/N)? Y//" displays the heading information first, followed by a summary of the Current CPRS Order Checks overridden by the Provider.

If current Pharmacist Interventions exist, they will display with the following fields (if populated), Heading, Intervention Date/Time, Provider, Pharmacist, Drug, Instituted By, Intervention, Recommendation, and Originating Package.

#### Example: Renew an Order with Provider Overrides/Interventions

```
** Current Provider Overrides for this order **
_____
Overriding Provider: PSJPROVIDER, ONE (PROVIDER)
Override Entered By: PSJPROVIDER, ONE (PROVIDER)
 Date/Time Entered: 07/11/11 09:45
   Override Reason: testing functionality of PO & PI
 CRITICAL drug-drug interaction: TAMOXIFEN CITRATE 10MG TAB and WARFARIN NA
 (GOLDEN STATE) 1MG TAB [ACTIVE] - The concurrent use of tamoxifen or
 toremifene may increase the effects of anticoagulants. - Monograph Available
 SIGNIFICANT drug-drug interaction: TAMOXIFEN CITRATE 10MG TAB and
 THIORIDAZINE HCL 10MG TAB [UNRELEASED] - Concurrent use of inhibitors of CYP
 P-450-2D6 may decrease the effectiveness of tamoxifen in preventing breast
 cancer recurrence. Concurrent use of amiodarone or thioridazine may increase
 the risk of potentially life-threatening cardiac arrhythmias, including
 torsades de pointes. - Monograph Available
Press RETURN to Continue or '^' to Exit :
      ** Current Pharmacist Interventions for this order **
_____
Intervention Date/Time: 07/11/11 09:50
Pharmacist: PSJPHARMACIST, ONE
                                     Drug: TAMOXIFEN CITRATE 10MG TAB
Instituted By: PHARMACY
Intervention: CRITICAL DRUG INTERACTION
Originating Package: INPATIENT
```

A B

**Note:** When Renewing an Order in Inpatient Medications, if Current CPRS Provider Overrides do not exist and Pharmacist Interventions do exist for the order, the following displays:

```
_____
    ** Current Provider Overrides for this order **
_____
No Provider Overrides to display
 _____
     ** Current Pharmacist Interventions for this order **
Intervention Date: 07/11/11 14:55
Provider: PSJPROVIDER, ONE
                              Pharmacist: PSJPHARMACIST, ONE
Drug: WARFARIN NA (GOLDEN STATE) 1MG TAB
Instituted By: PHARMACY
Intervention: CRITICAL DRUG INTERACTION
Recommendation: OTHER
                               Originating Package: INPATIENT
Other For Recommendation:
 TEST INTERVENTION FOR CRITICAL DRUG-DRUG
```

**Note:** When renewing a Unit Dose order that contains an Old Schedule Name, the user will be notified of the schedule change and the New Schedule Name. The user will be informed that a renewed order cannot be edited and a new order must be entered. This does not apply to Old Schedule Names for Day of the Week Schedules.

#### Renewing a Unit Dose Order with Old Schedule Name

```
ACTIVE UNIT DOSE
                             Apr 25, 2017@14:38:03
                                                            Page: 1 of 3
PSJPATIENT, ONE
                                 Ward: 7A GEN
  PID: 666-09-4321
                             Room-Bed: 722-C
                                                     Ht(cm): 165.10 (04/19/17)
                                                     Wt(kg): 77.11 (04/19/17)
   DOB: 04/05/44 (73)
  Sex: FEMALE
                                               Admitted: 04/19/17
   Dx: CHEST PAIN
                                        Last transferred: **
  CrCL: 33.2(est.) (CREAT: 1.5mg/dL 4/19/17)
                                                BSA (m2): 1.85
*(1)Orderable Item: EPOETIN ALFA, RECOMBINANT INJ, SOLN
     Instructions:
*(2)Dosage Ordered: 3000UNIT/1ML
         Duration:
                                                  *(3)Start: 04/25/2017 14:23
        Med Route: SUBCUTANEOUS
*(4)
                                                  *(5) Stop: 07/24/2017 24:00
 (6) Schedule Type: CONTINUOUS
       Schedule: Q72H
*(8)
     Admin Times: 0900
(9)
*(10)
        Provider: INPATIENT-MEDS, PROVIDER [w]
  (11) Special Instructions:
        Enter ?? for more actions
DC Discontinue
HD Hold
                         ED Edit
RN Renew
                                                 AL Activity Logs
FL Flag
                         VF (Verify)
Select Item(s): Next Screen// rn Renew
The schedule Q72H has been replaced with Q3D by the system administrator
after this order was renewed.
WARNING - Renewed RXs cannot be edited. Please enter new order.
```

```
Press Return to continue...
<User will be taken to the patient's profile>
```

## **Renewing Active Orders**

The following applies when the RN (Renew) action is taken on any order with a status of "Active":

- A new Default Stop Date/Time is calculated for the order using the same calculation applied to new orders. The starting point of the Default Stop Date/Time calculation is the date and time that the order was signed in CPRS or the date and time that the RN (Renew) action was taken in Inpatient Medications.
- The RN (Renew) action does not create a new order.
- The Start Date/Time is not available for editing when an order is renewed.

**Note**: Orders having a schedule type of One-Time or On Call must have a status of "Active" in order to be renewed.

## **Renewing Discontinued Orders**

IV and Unit Dose orders that have been discontinued, either through the (DC) Discontinue action or discontinued due to edit, cannot be renewed.

IV and Unit Dose medication orders that have been discontinued due to ward transfer or treating specialty change will allow the (RN) Renew action.

## **Renewing Expired Unit Dose Orders**

The following applies to expired Unit Dose orders having a schedule type of Continuous or PRN.

- 1. The RN (Renew) action will not be available on an order with a status of "Expired" if either of the following two conditions exist:
  - a. If the difference between the current system date and time and the last scheduled administration time is greater than the frequency of the schedule. This logic will be used for schedules with standard intervals (for example, Q7H).
  - b. If the current system date and time is greater than the time that the next dose is due. This logic is used for schedules with non-standard intervals (for example, Q6H 0600-1200-1800-2400).
- 2. A new Default Stop Date/Time is calculated for the order using the same calculation applied to new orders. The starting point of the Default Stop Date/Time calculation is the date and time that the order was signed in CPRS or the date and time that the RN (Renew) action was taken in Inpatient Medications.
- 3. The (RN) Renew action does not create a new order.
- 4. The Start Date/Time is not available for editing when an order is renewed.

5. The renewed order has a status of "Active."

## **Renewing Expired Scheduled IV Orders**

The following applies to only IV orders that have a scheduled administration time.

- 1. The RN (Renew) action is not available on a scheduled IV order with a status of "Expired" if either of the following two conditions exist:
  - a. If the difference between the current system date and time and the last scheduled administration time is greater than the frequency of the schedule. This logic is used for schedules with standard intervals (for example, Q7H).
  - b. If the current system date and time is greater than the time that the next dose is due. This logic is used for schedules with non-standard intervals (for example, Q6H 0600-1200-1800).
- 2. A new Default Stop Date/Time is calculated for the order using the same calculation applied to new orders. The starting point of the Default Stop Date/Time calculation is the date and time that the order was signed in CPRS or the date and time that the RN (Renew) action was taken in Inpatient Medications.
- 3. The RN (Renew) action does not create a new order.
- 4. The Start Date/Time is not available for editing when an order is renewed.
- 5. The renewed order has a status of "Active."

## **Renewing Expired Continuous IV Orders**

The following applies to IV orders that do not have a scheduled administration time.

- 1. For Continuous IV orders having a status of "Expired," the "Expired IV Time Limit" system parameter controls whether or not the RN (Renew) action is available. If the number of hours between the expiration date/time and the current system date and time is less than this parameter, the RN (Renew) action is allowed. This parameter has a range of 0 to 24 hours, and may be changed using the *PARameters Edit Menu* option.
- 2. If the RN (Renew) action is taken on a continuous IV order, a new Default Stop Date/Time is calculated using existing Default Stop Date/Time calculations. The starting point of the Default Stop Date/Time calculation is the date and time that the order was signed in CPRS or the date and time that the RN (Renew) action was taken in Inpatient Medications.
- 3. The RN (Renew) action does not create a new order.
- 4. The Start Date/Time is not available for editing when an order is renewed.
- 5. The renewed order has a status of "Active."

## **Renewing Complex Orders**

When an action of RN (Renew) is taken on one child order that is part of a Complex Order, a message will display informing the user that the order is part of a Complex Order, and the user is prompted to confirm that the action will be taken on all of the associated child orders.



- 1. Only Complex Orders created with the conjunction AND will be available for renewal.
- 2. Orders created by checking the "Give additional dose now" box in CPRS, when ordered in conjunction with a Complex Order, will not be available for renewal.

#### **Example: Renew a Complex Order**

PSJPATIENT1.ONE	Feb 25, 2004@21:25:5 Ward: 1 EAST	2	
PID: 000-00-0001 DOB: 08/18/20 (80)	Room-Bed: B-12 Att: Psj,Test	Ht(cm): ( Wt(kg): (	) )
*(1)Orderable Item: ASPIRIN ' Instructions:	IAB		<din></din>
*(2)Dosage Ordered: 650MG Duration:		*(3)Start: 03/26/0	01 14:40
*(4) Med Route: ORAL		*(5) Stop: 03/28/0	01 24:00
<pre>(6) Schedule Type: CONTINU *(8) Schedule: QDAILY (9) Admin Times: 1440</pre>	505		
*(10) Provider: PSJPROV (11) Special Instructions:	IDER,ONE [es]		
(12) Dispense Drug ASPIRIN BUFFERED 325MG + Enter ?? for more		U/D Inactiv 2	re Date
DC Discontinue ED	(Edit) Renew	AL Activity Logs	;
This order is part of a comp following orders will be REN		W this order the	
Press Return to continue	<enter></enter>		
DIGOXIN TAB Give: 200MG PO BID		C 03/26 03/29 A	
DIGOXIN TAB Give: 100MG PO TID		C 03/26 03/28 A	
Press Return to continue	<enter></enter>		
RENEW THIS COMPLEX ORDER SER	IES? YES//		

## **Viewing Renewed Orders**

The following outlines what the user may expect following the renewal process:

- 1. The patient profile will contain the most recent renewal date in the Renewed field.
- 2. The patient detail will contain the most recent renewal date and time in the Renewed field.
- 3. The Activity Log will display the following:

- ORDER EDITED activity, including the previous Stop Date/Time and the previous Provider (if a new Provider is entered at the time the order is renewed).
- ORDER RENEWED BY PHARMACIST activity, including the pharmacist that renewed the order and the date and time that the RN (Renew) action was taken.

#### **Example: Renewed Order in Profile View**

Inpatient Order Entry	Feb 25, 2004@21	:25:50	Page:	1 of	1	
PSJPATIENT1, ONE	Ward: 1 EAST					
PID: 000-00-0001	Room-Bed: B-12	Ht(cm):	(	)		
DOB: 08/18/20 (83)			(			
Sex: MALE		Admitted:	05/03/00			
Dx: TESTING	Last	transferred:	* * * * * * * *			
CrCL: <not found=""></not>		BSA (m2):				
	A C T I V I	z				
1 ASPIRIN TAB 650	03.	/26/2004 03/2	28/2004 A			
Give: 650MG PO Q	DAILY Re:	newed: 03/27/2	2004			
Enter ?? for more	e actions					
PI Patient Information	SO S	elect Order				
PU Patient Record Update	NO NO	ew Order Entr	У			
Select Action: Quit// 1						

**Example: Renewed Order in Detailed Order View** 

ACTIVE UNIT DOSE PSJPATIENT1, ONE	Feb 25, 2004@21:25:5 Ward: 1 EAST	0 Page: 1 c	of 2
PID: 000-00-0001 DOB: 08/18/20 (80)	Room-Bed: B-12	Ht(cm): ( Wt(kg): (	) )
*(1)Orderable Item: ASPIRIN : Instructions: *(2)Dosage Ordered: 650MG	IAB		<din></din>
*(4) Med Route: ORAL		*(3)Start: 03/26/2004 Renewed: 03/27/2004 *(5)Stop: 03/28/2004	11:00
<pre>(6) Schedule Type: CONTINU( *(8) Schedule: QDAILY (9) Admin Times: 1440 *(10) Provider: PSJPROV (11) Special Instructions:</pre>		*(3) Stop: 03/20/2004	24:00
	actions (Edit) Renew (Verify)	U/D Inactive 2 AL Activity Logs	Date
ACTIVE UNIT DOSE PSJPATIENT1,ONE PID: 000-00-0001 DOB: 08/18/20 (80) + (7)Self Med: NO	Feb 25, 2004@21:28 Ward: 1 EAST Room-Bed: B-12	B:20 Page: 2 Ht(cm): ( Wt(kg): (	2 of 2 ) )
Entry By: PSJPROVIDER,ONE Renewed By: PSJPROVIDER,ONE (13) Comments: TESTING		Entry Date: 03/25/04 2	21:25
Enter ?? for more :	actions		

Enter ?? for more actions

DC	Discontinue	ED	(Edit)	AL	Activity Logs
HD	Hold	RN	(Renew)		
FL	(Flag)	VF	(Verify)		
Sel	ect Item(s): Quit//	<ente:< td=""><td>r&gt;</td><td></td><td></td></ente:<>	r>		

## **Discontinuing a Pending Renewal**

When a pharmacist attempts to discontinue a pending renewal, the following message displays.

```
This order has a pending status. If this pending order is discontinued, the original order will still be active.
```

If this occurs, a pharmacist may discontinue a pending order, both orders, or exit the discontinue function. When a pending renewal is discontinued, the order will return to its previous status.

## **Orders That Change Status During Process of Renew**

Orders that are active during the renewal process but become expired during the pharmacy finishing process follow the logic described in Renewing Expired Unit Dose Orders, Renewing Expired Scheduled IV Orders, and Renewing Expired Continuous IV Orders.

## 3.3.5.6. Activity Log

This action allows viewing of a long or short activity log, dispense log, history log, or instructions history of the order. A short activity log only shows actions taken on orders and does not include field changes. The long activity log shows actions taken on orders and does include the requested Start and Stop Date/Time values. If a history log is selected, it will find the first order, linked to the order where the history log was invoked from, then show an order view of each order associated with it, in the order that they were created. If an instructions history log is selected, it will find the first order linked to the order where the history log was invoked from, then show each incremental change to the instructions in the order they were created. When a dispense log is selected, it shows the dispensing information for the order.

#### **Example: Activity Log**

ACTIVE UNIT DOSE PSJPATIENT1,ONE	Sep 21, 2000 12:44:2 Ward: 1 EAST		2	1 of	2
PID: 000-00-0001 DOB: 08/18/20 (80)	Room-Bed: B-12	Ht(cm):		)	
*(1)Orderable Item: AMPICILL Instructions:	IN CAP				
*(2)Dosage Ordered: 500MG					
Duration:		*(3)Start	: 09/07/20	00 15:	:00
*(4) Med Route: ORAL					
		*(5) Stop	: 09/21/20	00 24:	:00
(6) Schedule Type: CONTINU	OUS				
*(8) Schedule: QID					
(9) Admin Times: 01-09-1					
*(10) Provider: PSJPROV	IDER,ONE [es]				
(11) Special Instructions:					
(12) Dispense Drug		U/D	Inacti	ve Date	2
AMPICILLIN 500MG CAP		1			
+ Enter ?? for more	actions				
DC Discontinue ED	Edit	AL Acti	vity Logs		
HD Hold RN					
FL Flag VF	-				
Select Item(s): Next Screen/	/ AL Activity Logs				

```
1 - Short Activity Log
   2 - Long Activity Log
   3 - Dispense Log
  4 - History Log
  5 - Instructions History
Select LOG to display: 2 Long Activity Log
   Date: 09/07/00 14:07 User: PSJPHARMACIST, ONE
Activity: ORDER VERIFIED BY PHARMACIST
   Date: 09/07/00 14:07 User: PSJPHARMACIST, ONE
Activity: ORDER VERIFIED
   Field: Requested Start Date
Old Data: 09/07/2000 09:00
   Date: 09/07/2000 14:07 User: PSJPHARMACIST, ONE
Activity: ORDER VERIFIED
  Field: Requested Stop Date
Old Data: 09/07/2000 24:00
Enter RETURN to continue or '^' to exit:
```

## 3.3.5.7. Finish

When an order is placed or renewed by a provider through CPRS, the nurse or pharmacist needs to accept, finish, and/or verify this order. The same procedures are followed to finish the renewed order as to finish a new order with the following exceptions:

The PENDING RENEWAL orders may be speed finished. The user may enter an **F**, for finish, at the "Select ACTION or ORDERS:" prompt and then select the pending renewals to be finished. A prompt is issued for the Stop Date/Time. This value is used as the Stop Date/Time for the pending renewals selected. All other fields will retain the values from the renewed order.

**Note:** The user will not be allowed to finish an order that contains an IV Additive if there is more than one dispense drug matched to the selected Orderable Item. They must select the correct item for the order from the displayed list. If there are multiple additives contained on the single order, the Pharmacist must select each of the correct additives for the order. (See example below.) The lists of additive will be displayed as follows:

Print Name Additive Strength: Strength

When there are Multiple IV Additive Orderable Items, each IV additive must be selected from the displayed list.

```
More than one dispense IV Additives are available for:
    Orderable Item: PIPERACILLIN/TAZOBACTAM
    Ordered Dose: 5 GM
Please select the correct dispense IV Additive below for this order:
    1 PIPERACILLIN/TAZOBACTAM Additive Strength: 3.375
    2 PIPERACILLIN/TAZOBACTAM Additive Strength: 2.25
    3 PIPERACILLIN/TAZOBACTAM Additive Strength: 4.5
Select (1 - 3): 2
More than one dispense IV Additives are available for:
    Orderable Item: CIPROFLOXACIN
    Ordered Dose: 2 MG
```

```
Please select the correct dispense IV Additive below for this order:
    1 CIPROFLOXACIN 200MG
                                              Additive Strength: N/A
    2 CIPROFLOXACIN 400MG
                                              Additive Strength: N/A
Select (1 - 2): 2
More than one dispense IV Additives are available for:
    Orderable Item: CEFAZOLIN
       Ordered Dose: 2 GM
Please select the correct dispense IV Additive below for this order:
     1 CEFAZOLIN
                                              Additive Strength: N/A
      2 CEFA72
                                              Additive Strength: N/A
     3 CEFAZ3
                                              Additive Strength: N/A
Select (1 - 3): 1
```

**Note:** Order Checks happen during the finish process – refer to the <u>Notes and Screen</u> <u>Example</u> below.

When an action of FN (Finish) is taken on one child order that is part of a Complex Order, a message will display informing the user that the order is part of a Complex Order, and the user is prompted to confirm that the action will be taken on all of the associated child orders.

**Note:** Complex orders cannot be speed finished because it may not be appropriate to assign the same stop date to all components of a complex order.

#### Example: Complex Unit Dose Orders with Overlapping Administration Times

When finishing (FN) a complex unit dose drug order with overlapping admin times, after you select the order, a warning message is displayed with the warning and the overlapping admin times.

```
**WARNING**
The highlighted admin times for these portions of this complex order overlap.
Part 1 has a schedule of BID and admin time(s) of 10-22.
AND
Part 2 has a schedule of QDAY and admin time(s) of 10.
Please ensure the schedules and administration times are appropriate.
Press Return to continue...
Enter ?? for more actions
PI Patient Information SO Select Order
PU Patient Record Update NO New Order Entry
Select Action: Next Screen//
```

**Note:** When finishing a unit dose order that contains an Old Schedule Name, the software will replace it with the New Schedule Name. This does not apply to Old Schedule Names for Day of the Week Schedules.

#### Finishing Unit Dose Order with Old Schedule Name

PENDING UNIT DOSE (ROUTINE) Apr 20, 2017@11:15:51 Page: 1 of 3 PSJPATIENT, ONE Ward: 7A GEN JPATIENT,ONE Ward: 7A GEN PID: 666-09-4321 Room-Bed: 722-C Ht(cm): 165.10 (04/19/17) DOB: 04/05/44 (73) Wt(kg): 77.11 (04/19/17) \*(1)Orderable Item: EPOETIN ALFA, RECOMBINANT INJ, SOLN Instructions: 20000UNIT/2ML \*(2)Dosage Ordered: 20000UNIT/2ML Duration: (3) Start: 04/20/2017 11:14 \*(4) Med Route: SUBCUTANEOUS REQUESTED START: 04/23/2017 09:00 (5) Stop: 04/26/2017 24:00 (6) Schedule Type: CONTINUOUS \* (8) Schedule: Q72H Admin Times: 0900 (9) Provider: PROVIDER,ONE [es] \*(10) (11) Special Instructions: (12) Dispense Drug U/D Inactive Date EPOETIN ALPHA, RECOMB 2000 UNT/ML INJ 1 Enter ?? for more actions BY Bypass FL (Flag) DC Discontinue FN Finish Select Item(s): Next Screen// FN Finish The schedule Q72H has been replaced with Q3D by the system administrator after this order was entered. Do you wish to continue with the current order? YES// Remote data not available - Only local order checks processed. Now doing allergy checks. Please wait... Now processing Clinical Reminder Order Checks. Please wait ... Now Processing Enhanced Order Checks! Please wait... Page: 1 of 3 Apr 20, 2017@11:20 NON-VERIFIED UNIT DOSE PSJPATIENT, ONE Ward: 7A GEN PID: 666-09-4321 Room-Bed: 722-C Ht(cm): 165.10 (04/19/17) DOB: 04/05/44 (73) Wt(kg): 77.11 (04/19/17) \*(1)Orderable Item: EPOETIN ALFA, RECOMBINANT INJ, SOLN Instructions: 20000UNIT/2ML \*(2)Dosage Ordered: 20000UNIT/2ML Duration: (3)Start: 04/20/2017 11:14 Med Route: SUBCUTANEOUS REQUESTED START: 04/23/2017 09:00 \*(4) (5) Stop: 04/26/2017 24:00 (6) Schedule Type: CONTINUOUS \*(8) Schedule: Q3D (9) Admin Times: 0900 \*(10) Provider: PROVIDER,ONE [es] (11) Special Instructions: (12) Dispense Drug U/D Inactive Date EPOETIN ALFA, RECOMBINANT 10000UNT/ML INJ Enter ?? for more actions ED Edit. AC ACCEPT Select Item(s): Next Screen//AC

When finishing the order which contains an Old Schedule Name, the user will be notified that the schedule within the order has been replaced with a new name and asked if they wish to continue with the current order. If the user chooses to continue, the software will replace the old schedule name with the new schedule name in the order. If the user chooses not to continue, the software will return them to the pending unit dose order screen.

**Note:** When finishing a pending renewal for a Unit Dose order that contains an Old Schedule Name, the user will be notified of the schedule change and the New Schedule Name. The user will be informed that a renewed order cannot be edited and a new order must be entered. This does not apply to Old Schedule Names for Day of the Week Schedules.

Pending Renewal for Unit Dose Order with Old Schedule Name

PENDING UNIT DOSE (ROUTINE)	Apr 25, 2	2017@14:44:47	P	age:	1 of	3
PSJPATIENT, ONE	Ward:	: 7A GEN				
PID: 666-09-4321	Room-Bed:	: 722-C	Ht(cm):	165.10	(04/19	9/17)
DOB: 04/05/44 (73)			Wt(kg):	77.11 (0	04/19/	/17)
*(1)Orderable Item: EPOETIN AL		BINANT INJ,SO	LN			
Instructions: 2000UNIT/1	4L					
*(2)Dosage Ordered: 2000UNIT/1	4L					
Duration:			(3)Start:			
*(4) Med Route: SUBCUTANEOU	JS		Renewed:			
			(5) Stop:	05/02/20	017 2	24:00
(6) Schedule Type: CONTINUOUS						
*(8) Schedule: Q72H						
(9) Admin Times: 0900						
*(10) Provider: PROVIDER, ON	NE [es]					
(11) Special Instructions:						
(12) Dispense Drug				tive Dat	te	
EPOETIN ALPHA, RECOMB 200	DO UN'I'/MI	_ INJ	1			
+ Enter ?? for more act						
	(Flag) Finish					
Select Item(s): Next Screen// H		- h				
Select item(s): Next Screen// i	IN FIUT	LSII				
The schedule Q72H has been repl	laged wit	-h OSD by the	avetom odm	inictro	tor	
after this order was renewed.	Laceu wit	II QOD DY LIIE	system aun	linistia	LOI	
areer ents order was reliewed.						
WARNING - Renewed RXs cannot be	edited	Please ente	r new order			
	, surceu.	- 120000 01100	01001	•		
Press Return to continue						
<user back="" be="" taken="" td="" the<="" to="" will=""><td>e detaile</td><td>ed order scre</td><td>en&gt;</td><td></td><td></td><td></td></user>	e detaile	ed order scre	en>			

To finish the order, you must correct the order so that there are no overlapping admin times.

#### **Example: Finish an Order**

PENDING UNIT DOSE (R	OUTINE) Feb 25, 200	1021:37:08 Page:	1 of 2
PSJPATIENT1, ONE	Ward: 1	EAST	
PID: 000-00-0001	Room-Bed: B-	12 Ht(cm): (	)
DOB: 08/18/20 (80	)	Wt(kg): (	)
*(1)Orderable Item:	MULTIVITAMINS TAB		
Instructions:	1 TABLET		
*(2)Dosage Ordered:	1 TABLET		
Duration:		(3)Start: 02/26	/2001 14:40
*(4) Med Route:	PO	REQUESTED START: 02/26	/2001 14:40

	<ul> <li>(6) Schedule Type: FILL on REQUEST</li> <li>*(8) Schedule: QDAILY</li> <li>(9) Admin Times: 1440</li> <li>*(10) Provider: PSJPROVIDER,ONE [es]</li> <li>(11) Special Instructions:</li> </ul>	(5) Stop:	02/28/2001	24:00
	(12) Dispense Drug MULTIVITAMIN TABLETS	U/D 1	Inactive	Date
	+ Enter ?? for more actions			
]	BY Bypass FL Flag			
	DC Discontinue FN Finish			
	Select Item(s): Next Screen// FN Finish			
(	COMPLETE THIS ORDER AS IV OR UNIT DOSE? UNIT DOSE//	<enter></enter>		
	report continue	s		

**Note:** When finishing an order, if CPRS Order Checks/Provider Overrides and Pharmacist Interventions exist, they will display during the finish process. Heading information displays first, followed by a summary of the Current CPRS Order Checks overridden by the Provider, as well as the Overriding Provider, plus title, Override Entered By, plus title, Date/Time Entered, and the Override Reason.

#### Example: Finish an Order with Provider Overrides/Interventions

```
** Current Provider Overrides for this order **
Overriding Provider: PSJPROVIDER,ONE (PROVIDER)
Override Entered By: PSJPROVIDER,ONE (PROVIDER)
Date/Time Entered: 07/11/11 17:40
Override Reason: Provider gave permission to administer
CRITICAL drug-drug interaction: METRONIDAZOLE 250MG TAB and WARFARIN NA
(GOLDEN STATE) 1MG TAB [ACTIVE] - Concurrent use of anticoagulants with
metronidazole or tinidazole may result in reduced prothrombin activity and/or
increased risk of bleeding. - Monograph Available
```

**Note:** If no Current CPRS Provider Overrides were entered at the time the order was created in CPRS, they will NOT display during finishing, and no heading or messages will display when finishing the Pending order in Inpatient Medications.

#### Example: Finish an Order (continued)

NON-VERIFIED UNIT DO	SE Feb 25,	2001@21:38:29	Page: 1 c	of 2
PSJPATIENT1, ONE	Ward:	1 EAST		
PID: 000-00-0001	Room-Bed:	B-12 Ht.(cm	): (	)
DOB: 08/18/20 (80		- ( -	): (	'
202. 00/10/20 (00	′	ne (ng	/· (	/
*(1)Orderable Item.	MILT TTATTAMENC TAD			
*(1)Orderable Item:				
Instructions:	1 TABLET			
*(2)Dosage Ordered:	1 TABLET			
Duration:		(3) S	tart: 02/26/2001	14:40
*(4) Med Route:	PO	REQUESTED S'	TART: 02/26/2001	14:40
		(5)	Stop: 02/28/2001	24:00
(6) Schedule Type:	FILL on REQUEST		-	
*(8) Schedule:	QDAILY			
(9) Admin Times:	1440			
	PSJPROVIDER, ONE			
"(IU) Provider:	FOULKOVIDER, ONE [	esj		

```
(11) Special Instructions:
                                                                  U/D
                                                                            Inactive Date
 (12) Dispense Drug
      MULTIVITAMIN TABLETS
                                                                  1
           Enter ?? for more actions
                                             AC ACCEPT
ED Edit
Select Item(s): Next Screen// AC ACCEPT
...accepting order.....

        NON-VERIFIED UNIT DOSE
        Feb 25, 2001@21:38:45

        PSJPATIENT1,ONE
        Ward: 1 EAST

        PID: 000-00-0001
        Room-Bed: B-12
        Ht(cm):

        DOB: 08/18/20 (80)
        Wt(kq):

                                                                            Page: 1 of
                                                                                                 2
                                                               Ht(cm): (
                                                              Wt(kg): _____
 *(1)Orderable Item: MULTIVITAMINS TAB
       Instructions: 1 TABLET
 *(2) Dosage Ordered: 1 TABLET
                                     (3)Start: 02/26/2001 14:40
REQUESTED START: 02/26/2001 14:40
            Duration:
 *(4) Med Route: PO
                                                      (5) Stop: 02/28/2001 24:00
  (6) Schedule Type: FILL on REQUEST
 *(8) Schedule: QDAILY
 (9) Admin Times: 1440
(10) Provider: PSJPROVIDER,ONE [es]
 (11) Special Instructions:
 (12) Dispense Drug
                                                                  U/D Inactive Date
      MULTIVITAMIN TABLETS
                                                                  1
        Enter ?? for more actions

    +
    Enter ?: for more declaration

    DC
    Discontinue
    ED

    HD
    (Hold)
    RN

    FL
    Flag
    VF

                                                               AL Activity Logs
                               RN (Renew)
Select Item(s): Next Screen// VF Verify
...a few moments, please.....
Pre-Exchange DOSES: <Enter>
ORDER VERIFIED.
Enter RETURN to continue or '^' to exit:
```

The requested Start date/time is added to the order view to indicate the date/time requested by the provider to start the order. This date/time is the CPRS Expected First Dose when no duration is received from CPRS.



**Note**: When an order is placed through CPRS prior to the next administration time for today, the <u>Expected First Dose</u> will be today at the next administration time. However, if the order is placed after the <u>last</u> administration time of the schedule for today, the Expected First Dose will be at the next administration time. The Expected First Dose displayed in CPRS displays as Requested Start Date/Time on the order view if no duration is received from CPRS. The Expected First Dose displays as the default Start Date/Time on the order view when a duration is received.

If the Dispense Drug or Orderable Item has a non-formulary status, this status will be displayed on the screen as "\*N/F\*" beside the Dispense Drug or Orderable Item.

**Note**: When the CPRS patch, OR\*3\*141, is installed on the user's system <u>AND</u> the order is electronically signed through the CPRS package, the electronically signed abbreviation, [es], will appear next to the Provider's Name on the order.

A prompt has been added to the finishing process, "COMPLETE THIS ORDER AS IV OR UNIT DOSE?" to determine if the user should complete the order as either an IV or Unit Dose order. The prompt will be displayed only if the user selected the *Inpatient Order Entry* option to finish the order. Also, the prompt will appear only if the correct combination of the entry in the IV FLAG in the MEDICATION ROUTES file and the entry in the APPLICATION PACKAGES' USE field in the DRUG file for the order's Dispense Drug are found. The following table will help explain the different scenarios:

IV FLAG in the MEDICATION ROUTES file	Dispense Drug's Application Use	Which Order View screen will be displayed to the user	Special Processing
IV	IV	IV	None
IV	Unit Dose	Unit Dose	Prompt user to finish order as IV or Unit Dose
IV	IV and Unit Dose	IV	Prompt user to finish order as IV or Unit Dose
Non-IV	IV	IV	Prompt user to finish order as IV or Unit Dose
Non-IV	Unit Dose	Unit Dose	None
Non-IV	IV and Unit Dose	Unit Dose	Prompt user to finish order as IV or Unit Dose

## 3.3.5.8. Flag

This option is only available to those users who hold the PSJ RPHARM key.

The flag action is available to alert the users that the order is incomplete or needs clarification. Flagging is applied to any orders that need more information or corrections from the clinician. When the user flags the order, an alert is sent to the specified user defining the information that is needed to process the medication order. The specified user can send a return alert with the needed information. The Activity Log will record the flagging activities including acknowledgement that the alert was viewed. The flag action can be performed in either CPRS or in Inpatient Medications.

When a flagged order appears on the order view, the order number on the left hand side will be highlighted using reverse video. The nurse, or any user without the PSJ RPHARM key, does not have the ability to flag or un-flag orders; however, they can view the flagged or un-flagged comments via the Activity Log.

#### **Example: Flagged Order**

## 3.3.5.9. Speed Actions

From the list of orders in the patient's profile, the pharmacist can select one or more of the orders on which to take action. The pharmacist can quickly discontinue this patient's orders by selecting Speed Discontinue, or quickly renewing an order by selecting Speed Renew. Other "quick" selections include Speed Finish and Speed Verify.

Note: Any orders placed through the Med Order Button cannot be Speed Discontinued.

**Note**: Complex orders cannot be speed finished because it may not be appropriate to assign the same stop date to all components of a complex order.

## 3.3.6. Discontinue All of a Patient's Orders

the *Discontinue All of a Patient's Orders* option allows a pharmacist or nurse to discontinue all of a patient's orders. Also, it allows a ward clerk to mark all of a patient's orders for discontinuation. If the ALLOW USER TO D/C ORDERS parameter is turned on to take action on active orders, then the ward clerk will also be able to discontinue orders. This ALLOW USER TO D/C ORDERS parameter is set using the *Inpatient User Parameter's Edit* option under the *PARameter's Edit Menu* option, which is under the *Supervisor's Menu*.

This option is then used to discontinue the selected orders. If a non-verified or pending order is discontinued, it is deleted completely from the system.

## 3.3.7. Hold All of a Patient's Orders [PSJU HOLD ALL]

The *Hold All of a Patient's Orders* option allows a pharmacist to place all of a patient's active orders on hold in order to temporarily stop the medication from being dispensed, or take all of the patient's orders off of hold to restart the dispensing of the medication.

The option will not take action on individual orders that it finds already on hold. When this option is used to put all orders on hold, the system will print labels, for each medication order newly put on hold, indicating on the label that the medication is on hold. Also, the profile will notify the user that the patient's orders have been placed on hold; the letter  $\mathbf{H}$  will be placed in the Status/Info column on the profile for each formerly active order.

When the option is used to take all orders off of hold, the system will reprint labels for the medication orders that were taken off hold and indicate on the label that the medication is off hold. Again, this option will take no action on individual orders that it finds were not on hold. The profile will display to the user that the patient's orders have been taken off hold.

#### Example 1: Hold All of a Patient's Orders

```
Select Unit Dose Medications Option: Hold All of a Patient's Orders
Select PATIENT: PSJPATIENT2,TWO 000-00-0002 02/22/42 A-6
DO YOU WANT TO PLACE THIS PATIENT'S ORDERS ON HOLD? Yes// <Enter> (Yes)
HOLD REASON: SURGERY SCHEDULED FOR 9:00AM
...a few moments, please.....DONE!
```

To take the orders off of hold, choose this same option and the following will be displayed:

## Example 2: Take All of a Patient's Orders Off of Hold

```
Select Unit Dose Medications Option: HOld All of a Patient's Orders
Select PATIENT: PSJPATIENT2,TWO 000-00-0002 02/22/42 A-6
THIS PATIENT'S ORDERS ARE ON HOLD.
DO YOU WANT TO TAKE THIS PATIENT'S ORDERS OFF OF HOLD? Yes// <Enter> (Yes)......
.....DONE!
```

## An .

**Note**: Individual orders can be placed on hold or taken off of hold through the *Order Entry* and *Non–Verified/Pending Orders* options.

## 3.3.8. Inpatient Profile [PSJ PR]

The *Inpatient Profile* option allows the user to view the Unit Dose and IV orders of a patient simultaneously. The user can conduct the Inpatient Profile search by ward group, ward, or patient. If the selection to sort is by ward, the administration teams may be specified. The default for the administration team is ALL and multiple teams may be entered. If selecting by ward or ward group, the profile may be sorted by patient name or room-bed. To print Outpatients, the user should select the ward group ^OTHER or print by Patient.

When the user accesses this option from the Unit Dose Medications module for the first time within a session, a prompt is displayed to select the IV room. When only one active IV room exists, it will be selected automatically. The user is then given the label and report devices defined for the IV room chosen. If no devices have been defined, the user will be given the opportunity to choose them. If this option is exited and then re-entered within the same session, the current label and report devices are shown.

In the following description, viewing a profile by patient is discussed; however, ward and ward group are handled similarly. The orders on the profile are sorted first by status (ACTIVE, NON-VERIFIED, NON-VERIFIED COMPLEX, PENDING RENEWALS, PENDING COMPLEX, PENDING, RECENTLY DISCONTINUED/EXPIRED)then alphabetically by SCHEDULE TYPE.

The HOURS OF RECENTLY DC/EXPIRED field (#7) has been created in the INPATIENT WARD PARAMETERS file (#59.6). The Inpatient Medications profiles will display the recently discontinued/expired orders that fall within the number of hours specified in this field. The value defined in this field will take precedence over the Inpatient System parameter. The inpatient ward parameter allows for a minimum value of one (1) hour and a maximum value of one hundred twenty (120) hours. The Inpatient Ward Parameters Edit [PSJ IWP EDIT] option allows the user to edit this new ward parameter. If this parameter is not set the software will use the value in the HOURS OF RECENTLY DC/EXPIRED field (#26.8) in the PHARMACY SYSTEM file (#59.7). If neither parameter is set the software will default to twenty-four (24) hours.

The HOURS OF RECENTLY DC/EXPIRED field (#26.8) has been created in the PHARMACY SYSTEM file (#59.7). The Inpatient Medications profiles will display the recently discontinued/expired orders that fall within the number of hours specified in this field. This parameter allows for a minimum value of one (1) hour and a maximum value of one hundred twenty (120) hours. The Systems Parameters Edit [PSJ SYS EDIT] option includes the ability for a user to edit this inpatient site parameter. If neither parameter is set the software will default to twenty-four (24) hours.

On the medication profile in the status column, the codes and the action they represent are as follows:

Order Status: The current status of the order. These statuses include:

- A Active
- N Non-Verified
- O On Call (IV orders only)
- I Incomplete
- HP Placed on hold by provider through CPRS
- H Placed on hold via backdoor Pharmacy
- E Expired
- DP Discontinued by provider through CPRS
- DE Discontinued due to edit via backdoor Pharmacy (Unit Dose orders only)

D Discontinued via backdoor Pharmacy (IV & UD); discontinued due to edit via backdoor Pharmacy (IV)

The Status column will also display some additional discontinue type actions performed on the order. The codes and the action they represent are as follows:

- DF Discontinued due to edit by a provider through CPRS
- DD Auto discontinued due to death
- DA Auto discontinued due to patient movements

Inpatient Order Entry       Jun 12, 200602312:54       Fage: 1 of 1         PSUPATIENTI, ONE       Ward: 2ASM         PDD: 000-55-3421       Room-Bed: 102-1       Ht(cm): ()         DOB: 12/02/23 (82)       Admitted: 12/11/01         DX: MALE       Admitted: 12/11/01         DX: HE IS A PAIN.       Last transferred: 12/11/01         CCL: KOL Found> (CREAT: Not Found)       DBA (2):					
DOB: 12/02/23 (82)       Wt(kg): 100.00 (05/24/03)         Sex: MALE       Admitted: 12/11/01         Dx: HE IS A PAIN.       Last transferred: 12/11/01         Dx: HE IS A PAIN.       Last transferred: 12/11/01         CC:: (Not Found> (CREAT: Not Found)       BSA (m2):         Image: State of the state	Inpatient Order Entry PSJPATIENT11, ONE	Tun 12, 2006@23:12:5 Ward: 2ASM	4 Pa	age: 1 of	1
DOB: 12/02/23 (82)       Wt(kg): 100.10 (06/24/03)         Sex: MALE       Admitted: 12/11/01         Dx: HE IS A PAIN.       Last transferred: 12/11/01         Dx: HE IS A PAIN.       Last transferred: 12/11/01         CC: CNOL Found> (CREAT: Not Found)       BSA (m2):         Image: State of the state o	PID: 000-55-3421	Room-Bed: 102-1	Ht(cm):	(	)
CrCl: «Not Found» (CREAT: Not Found) BSA (m2): A C T I V E A C T I V E C C 06/12/2006 06/22/2006 H in 5% DEXTROSE 50 ML Q8H C C 06/12/2006 07/12/2006 A Give: 100MG PO BID Give: 40MG PO QAM C 06/14/2006 06/15/2006 HP Give: 25MG PO BID C 06/14/2006 06/28/2006 N Give: 10 C 06/14/2006 06/28/2006 N Give: 10 C 06/14/2006 06/28/2006 N Give: 10 C 06/14/2006 06/28/2006 N Give: 10 C 06/14/2006 06/12/2006 N Give: 10 C 14CTULOSE SYRUP C 14CTULOSE SYRUP C 14CTULOSE SYRUP C 14CTULOSE SYRUP C 10 Give: 10GM/15ML PO BID FRN C 06/14/2006 06/16/2006 D Give: 10GM/15ML PO BID FRN C 06/14/2006 06/16/2006 D Give: 10GM/15ML PO BID FRN C 06/12/2006 06/12/2006 D Give: 10G PO QAM C 06/12/2006 06/12/2006 DE in 5% DEXTROSE 100 ML Q8H 10 ISONNAZID TAB C 04/03/2006 06/12/2006 DA in 5% DEXTROSE 100 ML Q8H 11 POTASSIUM CHLORIDE 10MEQ C 06/12/2006 06/12/2006 DA in 5% DEXTROSE 100 ML Q8H 12 POTASSIUM CHLORIDE 10MEQ C 06/12/2006 06/12/2006 DA in 5% DEXTROSE 100 ML Q8H 13 PROPRANDIOL TAB C 06/15/2006 06/12/2006 DA Give: 40MG PO QD 14 THIMINE TAB C 04/03/2006 04/17/2006 DF Give: 100MG PO BID Enter ?? for more actions FI Patient Information S0 Select Order	DOB: 12/02/23 (82)		Wt(kg): 1	.00.00 (06/24	/03)
CrCl: «Not Found» (CREAT: Not Found) BSA (m2): A C T I V E A C T I V E C C 06/12/2006 06/22/2006 H in 5% DEXTROSE 50 ML Q8H C C 06/12/2006 07/12/2006 A Give: 100MG PO BID Give: 40MG PO QAM C 06/14/2006 06/15/2006 HP Give: 25MG PO BID C 06/14/2006 06/28/2006 N Give: 10 C 06/14/2006 06/28/2006 N Give: 10 C 06/14/2006 06/28/2006 N Give: 10 C 06/14/2006 06/28/2006 N Give: 10 C 06/14/2006 06/12/2006 N Give: 10 C 14CTULOSE SYRUP C 14CTULOSE SYRUP C 14CTULOSE SYRUP C 14CTULOSE SYRUP C 10 Give: 10GM/15ML PO BID FRN C 06/14/2006 06/16/2006 D Give: 10GM/15ML PO BID FRN C 06/14/2006 06/16/2006 D Give: 10GM/15ML PO BID FRN C 06/12/2006 06/12/2006 D Give: 10G PO QAM C 06/12/2006 06/12/2006 DE in 5% DEXTROSE 100 ML Q8H 10 ISONNAZID TAB C 04/03/2006 06/12/2006 DA in 5% DEXTROSE 100 ML Q8H 11 POTASSIUM CHLORIDE 10MEQ C 06/12/2006 06/12/2006 DA in 5% DEXTROSE 100 ML Q8H 12 POTASSIUM CHLORIDE 10MEQ C 06/12/2006 06/12/2006 DA in 5% DEXTROSE 100 ML Q8H 13 PROPRANDIOL TAB C 06/15/2006 06/12/2006 DA Give: 40MG PO QD 14 THIMINE TAB C 04/03/2006 04/17/2006 DF Give: 100MG PO BID Enter ?? for more actions FI Patient Information S0 Select Order	Sex: MALE	A	dmitted: 12/1	.1/01	
1       CEFACUIN 1 GM       C 06/12/2006 06/22/2006 H         1       n 5% DEXTROSE 50 ML Q8H       C 06/12/2006 07/12/2006 A         2       CIMBTIDINE TAB       C 06/01/2006 06/15/2006 HP         3       FUROSEMIDE TAB       C 06/01/2006 06/15/2006 N         Give: 40MG PO QAM       C 06/14/2006 06/28/2006 N         4       CAPTOPRIL TAB       C 06/14/2006 06/28/2006 N         6       Give: 25MG PO BID       P E N D I N G         5       HEPARIN/DEXTROSE INJ,SOLN       ? *****         6       LACTULOSE STRUP       ? *****         7       LACTULOSE STRUP       ? *****         6       Give: 1V       ?         6       LACTULOSE STRUP       ? *****         7       LACTULOSE STRUP       ? *****         8       FOLIC ACID TAB       C 06/14/2006 06/16/2006 D         10       ISONIAZID TAB       C 06/12/2006 06/12/2006 DE         11       POTASSIUM CHLORIDE 10MEQ       C 06/12/2006 06/12/2006 DE         12       POTASSIUM CHLORIDE 40 MEQ       C 06/12/2006 06/12/2006 DD         13       FORENTOSE 100 ML Q8H       C 06/12/2006 06/12/2006 DD         14       THIAMINE TAB       C 06/12/2006 06/12/2006 DD         15       BETROSE 100 ML Q8H       C 06/12/2006 06/	Dx: HE IS A PAIN.	2000 0101	01011000.10/1		
1       CEFACULIN 1 GM       C       06/12/2006       06/22/2006       H         1       n 5% DEXTROSE 50 ML Q8H       C       06/12/2006       07/12/2006       A         2       CUMBTIDINE TAB       C       06/01/2006       06/15/2006       HP         3       FUROSEMIDE TAB       C       06/01/2006       06/15/2006       HP         4       CAPTOPRIL TAB       C       06/14/2006       06/28/2006       N         5       HEPARIN/DEXTROSE INJ, SOLN       2       ******       P         6       LACTULOSE STRUP       2       ******       P         6       LACTULOSE STRUP       2       ******       P NF         Give: IV       7       LACTULOSE STRUP       2       ******       P NF         Give: IV       7       LACTULOSE STRUP       2       ******       P NF         Give: 10GM/15ML PO BID PRN       C       06/14/2006       06/16/2006       D         6       IACTULOSE STRUP       2       ******       P NF         Give: 10GM/15ML PO BID PRN       C       06/14/2006       06/16/2006       D         9       GENTAMICSE 100 ML Q8H       C       06/12/2006       D       D	CrCL: <not found=""> (CREAT: Not</not>	: Found) B	SA (m2):		
1       CEFACULIN 1 GM       C       06/12/2006       06/22/2006       H         1       n 5% DEXTROSE 50 ML Q8H       C       06/12/2006       07/12/2006       A         2       CUMBTIDINE TAB       C       06/01/2006       06/15/2006       HP         3       FUROSEMIDE TAB       C       06/01/2006       06/15/2006       HP         4       CAPTOPRIL TAB       C       06/14/2006       06/28/2006       N         5       HEPARIN/DEXTROSE INJ, SOLN       2       ******       P         6       LACTULOSE STRUP       2       ******       P         6       LACTULOSE STRUP       2       ******       P NF         Give: IV       7       LACTULOSE STRUP       2       ******       P NF         Give: IV       7       LACTULOSE STRUP       2       ******       P NF         Give: 10GM/15ML PO BID PRN       C       06/14/2006       06/16/2006       D         6       IACTULOSE STRUP       2       ******       P NF         Give: 10GM/15ML PO BID PRN       C       06/14/2006       06/16/2006       D         9       GENTAMICSE 100 ML Q8H       C       06/12/2006       D       D					
<pre>in 5% DEXTROSE 50 ML Q8H 2 CIMETIDINE TAB C 06/12/2006 07/12/2006 A Give: 300MG PO BID 3 FUROSEMIDE TAB C 06/01/2006 06/15/2006 HP Give: 40MG PO QAM 4 CAPTOPRIL TAB C 06/14/2006 06/28/2006 N Give: 25MG PO BID 5 HEPARIN/DEXTROSE INJ,SOLN ? ***** P Give: 1V 6 LACTULOSE SYRUP ? ***** ***** P NF Give: 1V 7 LACTULOSE SYRUP ? ***** ***** P NF Give: 10GM/15ML PO BID PRN Give: 10GM/15ML PO BID PRN Give: 10GM/15ML PO BID PRN 6 Give: 10GM/15ML PO BID PRN 7 LACTULOSE SYRUP ? ***** P NF Give: 10GM/15ML PO BID PRN 6 Give: 10GM/15ML PO BID PRN 6 Give: 10GM/15ML PO BID PRN 7 LACTULOSE SYRUP ? ***** P NF Give: 10GM/15ML PO BID PRN 7 LACTULOSE SYRUP ? ***** P NF 6 Give: 10GM/15ML PO BID PRN 7 LACTULOSE SYRUP ? ***** P NF 6 Give: 10GM/15ML PO BID PRN 7 LACTULOSE SYRUP ? ***** P NF 6 Give: 10GM/15ML PO BID PRN 7 LACTULOSE SYRUP ? ***** P NF 6 Give: 10GM/15ML PO BID PRN 7 LACTULOSE SYRUP ? ***** P NF 6 Give: 10GM/15ML PO BID PRN 7 LACTULOSE SYRUP ? ***** P NF 6 Give: 10GM/15ML PO BID PRN 7 LACTULOSE SYRUP ? ***** P NF 6 Give: 10GM/15ML PO BID PRN 7 LACTULOSE SYRUP ? ***** P NF 6 Give: 10GM/15ML PO BID PRN 7 LACTULOSE SYRUP ? ***** P NF 6 Give: 10GM/15ML PO BID PRN 7 LACTULOSE SYRUP ? ***** P NF 6 Give: 10GM/15ML PO BID PRN 7 LACTULOSE SYRUP ? ***** P NF 6 Give: 10GM/15ML PO BID PRN 7 LACTULOSE SYRUP ? ***** P NF 6 Give: 10GM/15ML PO BID PRN 7 LACTULOSE SYRUP ? ***** P NF 6 Give: 100 ML Q8H 10 ISONIAZID TAB C 06/12/2006 06/12/2006 DA 11 SONIAZID TAB C 06/12/2006 06/12/2006 DA 12 POTASSIUM CHLORIDE 10MEQ C 06/12/2006 06/12/2006 DA 13 SPROFRANOLOL TAB C 06/15/2006 06/20/2006 DA 14 THIAMINE TAB C 06/15/2006 06/20/2006 DP 6 Give: 100MG PO BID Enter ?? for more actions PI Patient Information SO Select Order</pre>					
2       CIMETIDINE TAB       C       06/12/2006       07/12/2006       A         3       FUROSENIDE TAB       C       06/01/2006       06/15/2006       HP         Give:       40MG PO QAM       C       06/01/2006       06/15/2006       HP         Give:       40MG PO QAM       C       06/14/2006       06/15/2006       N         4       CAPTOPRIL TAB       C       06/14/2006       06/28/2006       N         Give:       25MG PO BID       C       06/14/2006       06/28/2006       N			06/12/2006	06/22/2006	H
Give: 300MG PO BID 3 FUROSEMIDE TAB C 06/01/2006 06/15/2006 HP Give: 40MG PO QAM 4 CAPTOPRIL TAB C 06/14/2006 06/28/2006 N Give: 25MG PO BID 5 HEPARIN/DEXTROSE INJ,SOLN ? ***** P Give: IV 6 LACTULOSE SYRUP ? ***** P NF Give: 100M/15ML PO BID PRN Give: 10GM/15ML PO BID PRN Give: 10GM/15ML PO BID PRN Construction Strup ? ***** P NF Give: 10GM/15ML PO BID PRN 6 FOLLC ACID TAB C 06/14/2006 06/16/2006 D Give: 10GM/15ML PO BID PRN 6 FOLLC ACID TAB C 06/12/2006 06/12/2006 DE in 5% DEXTROSE 100 ML Q8H 10 ISONIAZID TAB C 04/03/2006 04/17/2006 DF Give: 300MG PO QD 11 POTASSIUM CHLORIDE 10MEQ C 06/12/2006 06/12/2006 DA in 5% DEXTROSE 250 ML 120 ml/hr 13 PROPRANCUCLINAB C 06/15/2006 06/12/2006 DD in 5% DEXTROSE 250 ML 120 ml/hr 13 PROPRANCUCLINAB C 06/15/2006 06/20/2006 DD Give: 40MG PO Q6H 14 THIAMINE TAB C 06/15/2006 06/20/2006 DP Give: 100MG PO BID Enter ?? for more actions FI Patient Information S0 Select Order	in 5% DEXTROSE 50 ML Q				
3 FUROSEMIDE TAB C 06/01/2006 06/15/2006 HP Give: 40MG PO QAM 4 CAPTOPRIL TAB C 06/14/2006 06/28/2006 N Give: 25MG PO BID 5 HEPARIN/DEXTROSE INJ,SOLN ? ***** P Give: IV 6 LACTULOSE SYRUP ? ***** P NF Give: 1V 7 LACTULOSE SYRUP ? ***** P NF Give: 1V 7 LACTULOSE SYRUP ? ***** P NF Give: 10W 7 LACTULOSE SYRUP ? ***** P NF Give: 10G/15ML PO BID PRN Give: 10W 7 LACTULOSE SYRUP ? ***** P NF Give: 10G/15ML PO BID PRN Give: 10G/15ML PO BID PRN Give: 10G/15ML PO BID PRN Give: 10G/15ML PO BID PRN C 06/14/2006 06/16/2006 D Give: 10M GG C 06/12/2006 D Give: 10M GG C 06/12/2006 D Give: 10M GG C 06/12/2006 D 11 FONTAZID TAB C 04/03/2006 04/17/2006 DF Give: 300MG PO QD 11 FONTAZID TAB C 06/12/2006 D 11 POTASSIUM CHLORIDE 10MEQ C 06/12/2006 D 12 POTASSIUM CHLORIDE 10MEQ C 06/12/2006 D 13 PROPRANCUCL TAB C 06/15/2006 06/20/2006 D 14 THIAMINE TAB C 06/15/2006 06/20/2006 D Give: 40MG PO Q6H 14 THIAMINE TAB C 04/03/2006 04/17/2006 E Give: 100MG PO BID Enter ?? for more actions PI Patient Information S0 Select Order		C	06/12/2006	07/12/2006	A
Give: 40MG PO QAM 4 CAPTOPRIL TAB C 06/14/2006 06/28/2006 N Give: 25MG PO BID 5 HEPARIN/DEXTROSE INJ,SOLN ? ***** P Give: 1V 6 LACTULOSE SYRUP ? ***** ***** P NF Give: 10GM/15ML PO BID PRN Give: 10GM/15ML PO BID PRN C 06/14/2006 06/16/2006 D Give: 10GPO QAM 9 GENTANCIN 80 MG C 06/12/2006 DE in 5% DEXTROSE 100 ML Q8H 10 ISONIAZID TAB C 04/03/2006 04/17/2006 DE Give: 300MG PO QD 11 POTASSIUM CHLORIDE 10MEQ C 06/12/2006 DA in 5% DEXTROSE 100 ML Q8H 12 POTASSIUM CHLORIDE 10MEQ C 06/12/2006 DA in 5% DEXTROSE 250 ML 120 ml/hr 13 PROPRANCL TAB C 06/15/2006 06/20/2006 DD Give: 40MG PO Q6H 14 THAMINE TAB C 04/03/2006 04/17/2006 DF Give: 100MG PO BID Enter ?? for more actions PI Patient Information S0 Select Order	Give: 300MG PO BID		0.0100.0000	00/05/0000	
4       CAPTOPRIL TAB Give: 25MG PO BID       C       06/14/2006       06/28/2006       N         5       HEPARIN/DEXTROSE INJ, SOLN       ?       ******       P         6       LACTULOSE SINJ, SOLN       ?       ******       P         6       LACTULOSE SINJ, SOLN       ?       ******       P         6       LACTULOSE SINJ, SOLN       ?       ******       P         6       LACTULOSE SINJ       ?       ******       P         6       LACTULOSE SINDP       ?       ******       P         6       GGW:       IOGM/15ML PO BID PRN       ?       ******       P         7       LACTULOSE SINDP       ?       ******       P       NF         Give:       IOGM/15ML PO BID PRN       ?       ******       P       NF         6       FOLIC ACID TAB       C       06/14/2006       06/16/2006       D         Give:       10G FO QAM       C       06/14/2006       06/12/2006       DE         9       GENTAMICIN 80 MG       C       06/12/2006       06/12/2006       DE         10       ISONIAZID TAB       C       04/03/2006       04/17/2006       DF         Give:       1000 ML Q8		C	06/01/2006	06/15/2006	ΗΡ
<ul> <li>4 CAPTOPRIL TAB C 06/14/2006 06/28/2006 N Give: 25MG PO BID</li> <li>5 HEPARIN/DEXTROSE INJ,SOLN ? ***** P Give: I 0GM/15ML PO BID PRN Give: I 0GM/15ML PO BID PRN Give: 10GM/15ML PO BID PRN Give: 10GM/15ML PO BID PRN ? ***** P NF Give: 10GM/15ML PO BID PRN</li> <li></li></ul>			_		
Give: 25MG PO BID 5 HEPARIN/DEXTROSE INJ,SOLN ? ***** P Give: IV 6 LACTULOSE SYRUP ? ***** P NF Give: 10GM/15ML PO BID PRN Give: 10GM/15ML PO BID PRN Give: 10GM/15ML PO BID PRN 7 LACTULOSE SYRUP ? ***** P NF Give: 10GM/15ML PO BID PRN 	N (	ON-VERIFIE	D		
Give: 25MG PO BID 5 HEPARIN/DEXTROSE INJ,SOLN ? ***** P Give: IV 6 LACTULOSE SYRUP ? ***** P NF Give: 10GM/15ML PO BID PRN Give: 10GM/15ML PO BID PRN Give: 10GM/15ML PO BID PRN 7 LACTULOSE SYRUP ? ***** P NF Give: 10GM/15ML PO BID PRN 		~	00/14/0000	00/00/0000	
<pre>5 HEPARIN/DEXTROSE INJ,SOLN ? ***** P Give: IV 6 LACTULOSE SYRUP ? ***** P NF Give: 10GM/15ML PO BID PRN Give: 10GM/15ML PO BID PRN Give: 10GM/15ML PO BID PRN 7 LACTULOSE SYRUP ? ***** P NF Give: 10GM/15ML PO BID PRN </pre>		C	06/14/2006	06/28/2006	IN
<pre>5 HEPARIN/DEXTROSE INJ,SOLN ? ***** ***** P Give: IV 6 LACTULOSE SYRUP ? ***** ***** P NF Give: 10GM/15ML FO BID PRN Give: IV 7 LACTULOSE SYRUP ? ***** P NF Give: 10GM/15ML FO BID PRN </pre>	GIVE: 25MG PO BID				
<pre>5 HEPARIN/DEXTROSE INJ,SOLN ? ***** ***** P Give: IV 6 LACTULOSE SYRUP ? ***** ***** P NF Give: 10GM/15ML FO BID PRN Give: IV 7 LACTULOSE SYRUP ? ***** P NF Give: 10GM/15ML FO BID PRN </pre>					
Give: IV 6 LACTULOSE SYRUP Give: 10GM/15ML PO BID PRN Give: IV 7 LACTULOSE SYRUP 7 LACTULOSE SYRUP 9 Give: 10GM/15ML PO BID PRN 		PENDING -			
Give: IV 6 LACTULOSE SYRUP Give: 10GM/15ML PO BID PRN Give: IV 7 LACTULOSE SYRUP 7 LACTULOSE SYRUP 9 Give: 10GM/15ML PO BID PRN 	E HEDADIN / DEVEDORE INT O	NT NT 0	****	****	D
<ul> <li>6 LACTULOSE SYRUP</li> <li>? ***** P NF</li> <li>Give: 10GM/15ML PO BID PRN</li> <li>Give: IV</li> <li>7 LACTULOSE SYRUP</li> <li>? ***** P NF</li> <li>Give: 10GM/15ML PO BID PRN</li> <li> RECENTLY DISCONTINUED/EXPIRED (LAST 8 HOURS)</li> <li>8 FOLIC ACID TAB</li> <li>C 06/14/2006 06/16/2006 D</li> <li>Give: 1MG PO QAM</li> <li>9 GENTAMICIN 80 MG</li> <li>C 06/12/2006 06/12/2006 DE</li> <li>in 5% DEXTROSE 100 ML Q8H</li> <li>10 ISONIAZID TAB</li> <li>C 06/12/2006 06/12/2006 DA</li> <li>in 5% DEXTROSE 100 ML Q8H</li> <li>12 POTASSIUM CHLORIDE 10MEQ</li> <li>C 06/12/2006 06/12/2006 DA</li> <li>in 5% DEXTROSE 1000 ML Q8H</li> <li>12 POTASSIUM CHLORIDE 40 MEQ</li> <li>C 06/12/2006 06/12/2006 DD</li> <li>in 5% DEXTROSE 250 ML 120 ml/hr</li> <li>13 PROFRANOLOL TAB</li> <li>C 06/15/2006 06/20/2006 DP</li> <li>Give: 400M PO Q6H</li> <li>14 THIAMINE TAB</li> <li>C 04/03/2006 04/17/2006 E</li> <li>Give: 100MG PO BID</li> <li>Enter ?? for more actions</li> <li>PI Patient Information</li> <li>S0 Select Order</li> </ul>		1111 :	~ ~ ~ ~ ~	~ ~ ~ ~ ~	F
Give: 10CM/15ML PO BID PRN Give: IV 7 LACTULOSE SYRUP Give: 10GM/15ML PO BID PRN 		2	****	****	DNE
Give: IV 7 LACTULOSE SYRUP Give: 10GM/15ML PO BID PRN RECENTLY DISCONTINUED/EXPIRED (LAST & HOURS) 8 FOLIC ACID TAB Give: 1MG PO QAM 9 GENTAMICIN 80 MG 10 ISONIAZID TAB 10 ISONIAZID TAB 10 ISONIAZID TAB 10 Give: 300MG PO QD 11 POTASSIUM CHLORIDE 10MEQ 12 POTASSIUM CHLORIDE 10MEQ 13 PKOFRANCIAL TAB 14 THIAMINE TAB Give: 40MG PO Q6H 14 THIAMINE TAB Enter ?? for more actions PI Patient Information S0 Select Order ***** P NF ***** P NF ****** P NF ******* P NF ****** P NF ******* P NF ******* P NF ************************************					P NE
<pre>7 LACTULOSE SYRUP Give: 10GM/15ML PO BID PRN </pre>		.D PRN			
Give: 10GM/15ML PO BID PRN RECENTLY DISCONTINUED/EXPIRED (LAST 8 HOURS) 8 FOLIC ACID TAB C 06/14/2006 06/16/2006 D Give: 1MG PO QAM 9 GENTAMICIN 80 MG C 06/12/2006 06/12/2006 DE in 5% DEXTROSE 100 ML Q8H 10 ISONIAZID TAB C 04/03/2006 04/17/2006 DF Give: 300MG PO QD 11 POTASSIUM CHLORIDE 10MEQ C 06/12/2006 06/12/2006 DA in 5% DEXTROSE 1000 ML Q8H 12 POTASSIUM CHLORIDE 40 MEQ C 06/12/2006 06/12/2006 DD in 5% DEXTROSE 250 ML 120 ml/hr 13 PROPRANOLOL TAB C 06/15/2006 06/20/2006 DP Give: 40MG PO Q6H 14 THIAMINE TAB C 04/03/2006 04/17/2006 E Give: 100MG PO BID Enter ?? for more actions PI Patient Information S0 Select Order		2	****	****	DNE
<ul> <li>RECENTLY DISCONTINUED/EXPIRED (LAST 8 HOURS)</li> <li>FOLIC ACID TAB C 06/14/2006 06/16/2006 D Give: 1MG PO QAM</li> <li>GENTAMICIN 80 MG C 06/12/2006 06/12/2006 DE in 5% DEXTROSE 100 ML Q8H</li> <li>ISONIAZID TAB C 04/03/2006 04/17/2006 DF Give: 300MG PO QD</li> <li>POTASSIUM CHLORIDE 10MEQ C 06/12/2006 06/12/2006 DA in 5% DEXTROSE 1000 ML Q8H</li> <li>POTASSIUM CHLORIDE 40 MEQ C 06/12/2006 06/12/2006 DD in 5% DEXTROSE 250 ML 120 ml/hr</li> <li>PROPRANCLOL TAB C 06/15/2006 06/20/2006 DP Give: 40MG PO Q6H</li> <li>THIAMINE TAB C 04/03/2006 04/17/2006 E Give: 100MG PO BID</li> <li>Enter ?? for more actions</li> <li>PI Patient Information S0 Select Order</li> </ul>					P NE
8       FOLIC ACID TAB       C       06/14/2006       06/16/2006       D         Give: 1MG PO QAM       9       GENTAMICIN 80 MG       C       06/12/2006       06/12/2006       DE         9       GENTAMICIN 80 MG       C       06/12/2006       06/12/2006       DE         10       ISONIAZID TAB       C       04/03/2006       04/17/2006       DF         Give: 300MG PO QD       0       0       06/12/2006       DA       DA         11       POTASSIUM CHLORIDE 10MEQ       C       06/12/2006       06/12/2006       DA         in 5% DEXTROSE 1000 ML Q8H       0       0       06/12/2006       DA       DA         12       POTASSIUM CHLORIDE 40 MEQ       C       06/12/2006       06/12/2006       DD         in 5% DEXTROSE 250 ML 120 ml/hr       13       PROFRANOLOL TAB       C       06/15/2006       06/20/2006       DP         Give: 40MG PO Q6H       14       THIAMINE TAB       C       04/03/2006       04/17/2006       E         Enter ?? for more actions       E       E       E       E       F         Patient Information       S0       Select Order       S       S       S	GIVE. IUGM/IJML FO B.	D FRN			
8       FOLIC ACID TAB       C       06/14/2006       06/16/2006       D         Give: 1MG PO QAM       9       GENTAMICIN 80 MG       C       06/12/2006       06/12/2006       DE         9       GENTAMICIN 80 MG       C       06/12/2006       06/12/2006       DE         10       ISONIAZID TAB       C       04/03/2006       04/17/2006       DF         Give: 300MG PO QD       0       0       06/12/2006       DA       DA         11       POTASSIUM CHLORIDE 10MEQ       C       06/12/2006       06/12/2006       DA         in 5% DEXTROSE 1000 ML Q8H       0       0       06/12/2006       DA       DA         12       POTASSIUM CHLORIDE 40 MEQ       C       06/12/2006       06/12/2006       DD         in 5% DEXTROSE 250 ML 120 ml/hr       13       PROFRANOLOL TAB       C       06/15/2006       06/20/2006       DP         Give: 40MG PO Q6H       14       THIAMINE TAB       C       04/03/2006       04/17/2006       E         Enter ?? for more actions       E       E       E       E       F         Patient Information       S0       Select Order       S       S       S		DISCONTINUED / EXPIRE	D (T.AST 8 HOT	IRS)	
Give: 1MG PO QAM 9 GENTAMICIN 80 MG C 06/12/2006 06/12/2006 DE in 5% DEXTROSE 100 ML Q8H 10 ISONIAZID TAB C 04/03/2006 04/17/2006 DF Give: 300MG PO QD 11 POTASSIUM CHLORIDE 10MEQ C 06/12/2006 0A in 5% DEXTROSE 1000 ML Q8H 12 POTASSIUM CHLORIDE 40 MEQ C 06/12/2006 06/12/2006 DD in 5% DEXTROSE 250 ML 120 ml/hr 13 PROPRANOLOL TAB C 06/15/2006 06/20/2006 DP Give: 40MG PO Q6H 14 THIAMINE TAB C 04/03/2006 04/17/2006 E Give: 100MG PO BID Enter ?? for more actions PI Patient Information S0 Select Order					
9       GENTAMICIN 80 MG       C       06/12/2006       06/12/2006       DE         in 5% DEXTROSE 100 ML Q8H       10       ISONIAZID TAB       C       04/03/2006       04/17/2006       DF         Give: 300MG PO QD       11       POTASSIUM CHLORIDE 10MEQ       C       06/12/2006       06/12/2006       DA         in 5% DEXTROSE 1000 ML Q8H       12       POTASSIUM CHLORIDE 40 MEQ       C       06/12/2006       06/12/2006       DD         in 5% DEXTROSE 250 ML 120 ml/hr       13       PROPRANOLOL TAB       C       06/15/2006       06/20/2006       DP         Give: 40MG PO Q6H       14       THIAMINE TAB       C       04/03/2006       04/17/2006       E         Enter ?? for more actions       PI       Patient Information       S0       Select Order       S0			00/14/2000	00/10/2000	D
<pre>in 5% DEXTROSE 100 ML Q8H 10 ISONIAZID TAB C 04/03/2006 04/17/2006 DF Give: 300MG PO QD 11 POTASSIUM CHLORIDE 10MEQ C 06/12/2006 06/12/2006 DA in 5% DEXTROSE 1000 ML Q8H 12 POTASSIUM CHLORIDE 40 MEQ C 06/12/2006 06/12/2006 DD in 5% DEXTROSE 250 ML 120 ml/hr 13 PROPRANOLOL TAB C 06/15/2006 06/20/2006 DP Give: 40MG PO Q6H 14 THIAMINE TAB C 04/03/2006 04/17/2006 E Give: 100MG PO BID Enter ?? for more actions PI Patient Information S0 Select Order</pre>		C	06/12/2006	06/12/2006	DE
10       ISONIAZID TAB       C       04/03/2006       04/17/2006       DF         Give: 300MG PO QD       11       POTASSIUM CHLORIDE 10MEQ       C       06/12/2006       06/12/2006       DA         11       POTASSIUM CHLORIDE 10MEQ       C       06/12/2006       06/12/2006       DA         12       POTASSIUM CHLORIDE 40 MEQ       C       06/12/2006       06/12/2006       DD         13       PROPRANOLOL TAB       C       06/15/2006       06/20/2006       DP         Give: 40MG PO Q6H       Give: 40MG PO Q6H       C       04/03/2006       04/17/2006       E         14       THIAMINE TAB       C       04/03/2006       04/17/2006       E         Enter ?? for more actions         PI       Patient Information       SO       Select Order			00,12,2000	00/12/2000	21
Give: 300MG PO QD 11 POTASSIUM CHLORIDE 10MEQ C 06/12/2006 06/12/2006 DA in 5% DEXTROSE 1000 ML Q8H 12 POTASSIUM CHLORIDE 40 MEQ C 06/12/2006 06/12/2006 DD in 5% DEXTROSE 250 ML 120 ml/hr 13 PROPRANOLOL TAB C 06/15/2006 06/20/2006 DP Give: 40MG PO Q6H 14 THIAMINE TAB C 04/03/2006 04/17/2006 E Give: 100MG PO BID Enter ?? for more actions PI Patient Information S0 Select Order		·	04/03/2006	04/17/2006	٦C
<pre>11 POTASSIUM CHLORIDE 10MEQ C 06/12/2006 06/12/2006 DA in 5% DEXTROSE 1000 ML Q8H 12 POTASSIUM CHLORIDE 40 MEQ C 06/12/2006 06/12/2006 DD in 5% DEXTROSE 250 ML 120 ml/hr 13 PROPRANOLOL TAB C 06/15/2006 06/20/2006 DP Give: 40MG PO Q6H 14 THIAMINE TAB C 04/03/2006 04/17/2006 E Give: 100MG PO BID Enter ?? for more actions PI Patient Information S0 Select Order</pre>			01,00,2000	01/1/2000	21
<pre>in 5% DEXTROSE 1000 ML Q8H 12 POTASSIUM CHLORIDE 40 MEQ C 06/12/2006 06/12/2006 DD in 5% DEXTROSE 250 ML 120 ml/hr 13 PROPRANOLOL TAB C 06/15/2006 06/20/2006 DP Give: 40MG PO Q6H 14 THIAMINE TAB C 04/03/2006 04/17/2006 E Give: 100MG PO BID Enter ?? for more actions PI Patient Information S0 Select Order</pre>			06/12/2006	06/12/2006	DA
12 POTASSIUM CHLORIDE 40 MEQ C 06/12/2006 06/12/2006 DD in 5% DEXTROSE 250 ML 120 ml/hr 13 PROPRANOLOL TAB C 06/15/2006 06/20/2006 DP Give: 40MG PO Q6H 14 THIAMINE TAB C 04/03/2006 04/17/2006 E Give: 100MG PO BID Enter ?? for more actions PI Patient Information S0 Select Order					
in 5% DEXTROSE 250 ML 120 ml/hr 13 PROPRANOLOL TAB C 06/15/2006 06/20/2006 DP Give: 40MG PO Q6H 14 THIAMINE TAB C 04/03/2006 04/17/2006 E Give: 100MG PO BID Enter ?? for more actions PI Patient Information S0 Select Order			06/12/2006	06/12/2006	מס
13       PROPRANOLOL TAB       C 06/15/2006 06/20/2006 DP         Give: 40MG PO Q6H       Give: 100MG PO BID       C 04/03/2006 04/17/2006 E         Enter ?? for more actions       FI Patient Information       S0 Select Order		~			
Give: 40MG PO Q6H 14 THIAMINE TAB C 04/03/2006 04/17/2006 E Give: 100MG PO BID Enter ?? for more actions PI Patient Information SO Select Order			06/15/2006	06/20/2006	DP
14       THIAMINE TAB       C       04/03/2006       04/17/2006       E         Give:       100MG PO BID       E	Give: 40MG PO O6H		., ., ,		
Enter ?? for more actions PI Patient Information SO Select Order		С	04/03/2006	04/17/2006	E
Enter ?? for more actions PI Patient Information SO Select Order	Give: 100MG PO BID				
PI Patient Information SO Select Order					
PI Patient Information SO Select Order	Enter ?? for more action	IS			
			Order		
. 4					
	-		<u> </u>		

After the user selects the patient for whom a profile view is needed, the length of profile is chosen. The user can choose to view a long or short profile or, if the user decides not to view a profile for the chosen patient, "**NO Profile**" can be selected. When "**NO Profile**" is chosen, the system will return to the "Select PATIENT:" prompt and the user may choose a new patient.

Once the length of profile is chosen, the user can print the patient profile (by accepting the default or typing **P** at the "SHOW PROFILE only, EXPANDED VIEWS only, or BOTH: Profile//" prompt), an expanded view of the patient profile (by typing **E**), or both (by typing **B**). The expanded view lists the details of each order for the patient. The activity logs of the orders can also be printed when the expanded view or both, the expanded view and profile, are chosen.

The advantage of this option is that by viewing the combined Unit Dose/IV profile of a patient, the user can quickly determine if any corrections or modifications need to be made for existing or future orders based on Unit Dose or IV medications already being received by the patient. Sometimes the pharmacist must revise a prospective order for a patient based on the Unit Dose or IV medications already prescribed for the patient.



**Note**: For Unit Dose orders, the long activity log shows all activities of an order, while the short activity log excludes the field changes, and shows only the major activities.

#### **Example: Inpatient Profile**

S	elect Unit Dose Medications Option: IPF Inp	patient Profile	
S	elect by WARD GROUP (G), WARD (W), or PATIEN	NT (P): <b>P</b> atient	<enter></enter>
S	elect PATIENT: <b>PSJPATIENT1,ONE</b>	000-00-0001	08/18/20 1 EAST
S	elect another PATIENT: <b><enter></enter></b>		
S	HORT, LONG, or NO Profile? SHORT// <b><enter></enter></b>	SHORT	
S	how PROFILE only, EXPANDED VIEWS only, or BC	OTH: PROFILE// E	SOTH
S	how SHORT, LONG, or NO activity log? NO// ${f s}$	SHORT	
S	elect PRINT DEVICE: 0;80 NT/Cache virtual I	TELNET terminal	
	INPATIENT MEDIC SAMPLE HEALTHCARE SY	STEM	
	PSJPATIENT1,ONE Ward: 1 EAST PID: 000-00-0001 Room-Bed: B-12 DOB: 08/18/20 (80) Sex: MALE Dx: TESTING CrCL: <not found=""> (CREAT: Not Found) Allergies: ADR: ACTIV</not>	Wt(kg): Admitted: BSA (m2): E	() 05/03/00
	Give: 500MG PO QID		2000 09/21/2000 A
	2 DOXEPIN CAP,ORAL Give: 100MG PO Q24H	? ****	**** N
С	rderable Item: AMPICILLIN CAP Instructions: osage Ordered: 500MG	Status: ACTIV Start: 09/07	7E 7/2000 15:00
	Med Route: ORAL (PO) Schedule Type: CONTINUOUS Schedule: QID Admin Times: 01-09-15-20 Provider: PSJPROVIDER,ONE [es]	Stop: 09/21	/2000 24:00

Units Units Inactive Dispense Drugs U/D Disp'd Ret'd Date AMPICILLIN 500MG CAP 1 0 0 ORDER NOT VERIFIED Entry Date: 09/07/00 13:37 Entry By: PSJPROVIDER, ONE Enter RETURN to continue or '^' to exit: Date: 09/07/00 14:07 User: PSJPHARMACIST, ONE Activity: ORDER VERIFIED BY PHARMACIST \_\_\_\_\_ Patient: PSJPATIENT1, ONE Status: NON-VERIFIED Orderable Item: DOXEPIN CAP,ORAL Instructions: Dosage Ordered: 100MG Start: 09/20/2000 09:00 Duration: Med Route: ORAL (PO) Stop: 10/04/2000 24:00 Schedule Type: NOT FOUND Schedule: Q24H (No Admin Times) Provider: PSJPROVIDER, ONE [es] Special Instructions: special for DOXEPIN Units Units Inactive U/D Disp'd Ret'd Date Dispense Drugs DOXEPIN 100MG U/D 1 0 0 DOXEPIN 25MG U/D 1 0 0 ORDER NOT VERTFIED Self Med: NO Entry By: PSJPROVIDER, ONE Entry Date: 09/19/00 09:55

## 3.3.9. PADE Main Menu Option

A new menu option, the PADE Main Menu, has been added to Unit Dose Medications. The PADE menu option allows the user to transmit inpatient medication orders to PADE so that the user has the most current information necessary to manage and dispense medications.

This menu has the following four options:

- SA PADE Send Area Setup
- SS PADE System Setup
- IN PADE Inbound Inventory Setup
- SC PADE Send Surgery Cases

## 3.4. IV Menu Option [PSJI MGR]

The *IV Menu* option is used to access the order entry, patient profiles, and various reports and is the main starting point for the IV system.

#### Example: IV Menu

Select IV Menu Option: ? CRL Change Report/Label Devices (IV) CIR Change to Another IV Room (IV)

	Drug Inquiry (IV)
ECO	Edit Clinic Med Orders Start Date/Time
IOE	Inpatient Order Entry
IPF	Inpatient Profile
	Barcode ID - Return and Destroy (IV)
	Check Drug Interaction
	Label Menu (IV)
	Manufacturing List (IV)
	Order Entry (IV)
	Profile (IV)
	REPorts (IV)
	RETurns and Destroyed Entry (IV)
	SUPervisor's Menu (IV)
	SUSpense Functions (IV)
	Update Daily Ward List (IV)
	Ward List (IV)

Within the Inpatient Medications package, there are two different paths that the pharmacist can take to enter a new IV order or take action on an existing order. They are (1) *Order Entry (IV)* and (2) *Inpatient Order Entry*. Each of these paths differs by the prompts that are presented. Once the pharmacist has reached the point of entering a new order or selecting an existing order, the process becomes the same for each path.

Patient locks and order locks are incorporated within the Inpatient Medications package. When a user (User 1) selects a patient through either of the two paths, *Order Entry (IV) or Inpatient Order Entry*, and this patient has already been selected by another user (User 2), the user (User 1) will see a message that another user (User 2) is processing orders for this patient. This will be a lock at the patient level within the Pharmacy packages. When the other user (User 2) is entering a new order for the patient, the user (User 1) will not be able to access the patient due to a patient lock within the VistA packages. A lock at the order level is issued when an order is selected through Inpatient Medications for any action other than new order entry. Any users attempting to access this patient's order will receive a message that another user is working on this order. This order level lock is within the VistA packages.

The two different paths for entering a new order or taking an action on an existing order are summarized below.

## 3.4.1. Order Entry (IV) [PSJI ORDER]

The *Order Entry (IV)* [PSJI ORDER] option allows the pharmacist to complete, edit, renew, and discontinue orders and to place existing orders on hold or on call. This option also allows the user to create new orders and new labels. A long profile can be chosen to review all of the patient's IV orders, or the user can bypass the profile by selecting NO Profile, and proceed directly to order entry. The profile is essentially the same as that generated by the *Profile (IV)* option. The long profile shows all orders, including discontinued and expired orders. The short profile omits the discontinued and expired orders.

The *Order Entry (IV)* [PSJI ORDER] option also allows for processing of clinic orders. New clinic orders cannot be created. Clinic orders are displayed separately from non-clinic orders.

After selecting the *Order Entry (IV)* option from the *IV Menu* option, the pharmacist will be prompted to select the patient. At the "Select PATIENT:" prompt, the user can enter the patient's name or enter the first letter of the patient's last name and the last four digits of the patient's social security number (e.g., P0001). The Patient Information Screen is displayed, as shown in the following example.

Before the Patient Information screen displays, if the patient selected has no allergy assessment on file, the following prompt displays to the pharmacist/user:

"NO ALLERGY ASSESSMENT exists for this patient! Would you like to enter one now?"

- If the pharmacist/user enters 'YES,' he/she is prompted to enter the allergy information.
- If the pharmacist/user enters 'NO,' a pharmacist intervention is created, with a type of 'NO ALLERGY ASSESSMENT.' The pharmacist/user is then prompted for Provider and Recommendation information.



**Note:** If the selected patient is Sensitive, Discharged, both Sensitive and Discharged, or Deceased, there are variations in the Order Entry process and in the prompts that display to the pharmacist/user.

#### Example: Pharmacist Answers 'Yes' and Enters Allergy Information

```
Select PATIENT: PSJPATIENT1, ONE
NO ALLERGY ASSESSMENT exists for this patient!
Would you like to enter one now? No// YES (Yes)
Does this patient have any known allergies or adverse reactions? : Yes
This patient has no allergy/adverse reaction data.
Enter Causative Agent: LATEX
Checking existing PATIENT ALLERGIES (#120.8) file for matches...
Now checking GMR ALLERGIES (#120.82) file for matches...
Now checking the National Drug File - Generic Names (#50.6)
Now checking the National Drug File - Trade Names (#50.67)
Now checking the INGREDIENTS (#50.416) file for matches...
...OK? Yes// Y (Yes)
LATEX OK? Yes// (Yes)
```

#### Example: Pharmacist Answers 'No' and Intervention is Created

```
Select PATIENT: PSJPATIENT1, ONE

NO ALLERGY ASSESSMENT exists for this patient!

Would you like to enter one now? No// N (No)

Now creating Pharmacy Intervention

PROVIDER:

Select one of the following:

1 UNABLE TO ASSESS

2 OTHER

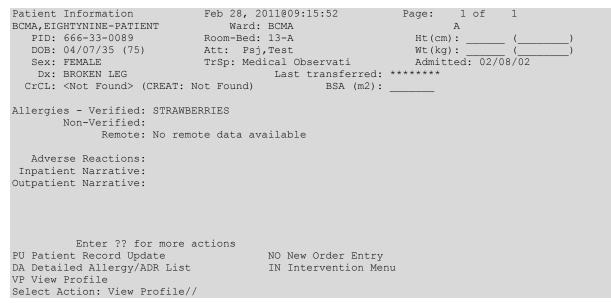
RECOMMENDATION: ^

See 'Pharmacy Intervention Menu' if you want to delete this

intervention or for more options.

Press Return to continue...
```

#### **Example: Patient Information**



The pharmacist can now enter a Patient Action at the "Select Action: View Profile//" prompt in the Action Area of the screen.

## 3.4.2. Inpatient Order Entry [PSJ OE]

The *Inpatient Order Entry* [PSJ OE] option allows the pharmacist to complete, create, edit, renew, and discontinue IV and Unit Dose orders, as well as put existing IV and Unit Dose orders on hold for any patient, while remaining in the IV module. The IV orders can also be put on call. This option expedites order entry since the pharmacist is not required to change modules to enter IV and Unit Dose orders.

The *Inpatient Order Entry* [PSJ OE] option also allows for processing of clinic orders. New clinic orders cannot be created. Clinic orders are displayed separately from non-clinic orders.

When the user accesses the *Inpatient Order Entry* [PSJ OE] option for the first time within a session, a prompt is displayed to select the IV room in which to enter orders. When only one active IV room exists, the system will automatically select that IV room. The user is then given the label and report devices defined for the IV room chosen. If no devices have been defined, the user will be given the opportunity to choose them. If this option is exited and then re-entered within the same session, the current label and report devices are shown. The following example shows the option re-entered during the same session.

#### **Example: Inpatient Order Entry**

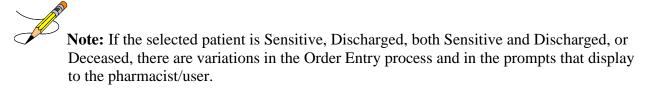
Select IV MENU Option: **IOE** Inpatient Order Entry You are signed on under the BIRMINGHAM ISC IV ROOM Current IV LABEL device is: NT TELNET TERMINAL Current IV REPORT device is: NT TELNET TERMINAL Select PATIENT: **PSJPATIENT1,ONE** 

At the "Select PATIENT:" prompt, the user can enter the patient's name or enter the first letter of the patient's last name and the last four digits of the patient's social security number (e.g., P0001).

Before the Patient Information screen displays, if the patient selected has no allergy assessment on file, the following prompt displays to the pharmacist/user:

"NO ALLERGY ASSESSMENT exists for this patient! Would you like to enter one now?"

- If the pharmacist/user enters 'YES,' he/she is prompted to enter the allergy information.
- If the pharmacist/user enters 'NO,' a pharmacist intervention is created, with a type of 'NO ALLERGY ASSESSMENT.' The pharmacist/user is then prompted for Provider and Recommendation information.



#### Example: Pharmacist Answers 'Yes' and Enters Allergy Information

```
Select PATIENT: PSJPATIENT1, ONE
NO ALLERGY ASSESSMENT exists for this patient!
Would you like to enter one now? No// YES (Yes)
Does this patient have any known allergies or adverse reactions? : Yes
    This patient has no allergy/adverse reaction data.
Enter Causative Agent: LATEX
Checking existing PATIENT ALLERGIES (#120.8) file for matches...
```

```
Now checking GMR ALLERGIES (#120.82) file for matches...
Now checking the National Drug File - Generic Names (#50.6)
Now checking the National Drug File - Trade Names (#50.67)
Now checking the INGREDIENTS (#50.416) file for matches...
...OK? Yes// Y (Yes)
LATEX OK? Yes// (Yes)
```

Example: Pharmacist Answers 'No' and Intervention is Created

```
Select PATIENT: PSJPATIENT1, ONE

NO ALLERGY ASSESSMENT exists for this patient!

Would you like to enter one now? No// N (No)

Now creating Pharmacy Intervention

PROVIDER:

Select one of the following:

1 UNABLE TO ASSESS

2 OTHER

RECOMMENDATION: ^

See 'Pharmacy Intervention Menu' if you want to delete this

intervention or for more options.

Press Return to continue...
```

The Patient Information Screen is displayed:

#### **Example: Patient Information**

```
Patient Information Feb 28, 2011@09:15:52
                                                        Page:
                                                               1 of 1
BCMA, EIGHTYNINE-PATIENT Ward: BCMA
PID: 666-33-0089 Room-Bed: 13-A
                                                               А
                                                Ht(cm):
                                                Wt(kg):
  DOB: 04/07/35 (75)
                                      Admitted: 02/08/02
  Sex: FEMALE
 CrCL: <Not Found> (CREAT: Not Found) BSA (m2):
Allergies - Verified: STRAWBERRIES
    Non-Verified:
           Remote: No remote data available
  Adverse Reactions:
 Inpatient Narrative:
Outpatient Narrative:
         Enter ?? for more actions
PU Patient Record Update
                                   NO New Order Entry
DA Detailed Allergy/ADR List
                                    IN Intervention Menu
VP View Profile
Select Action: View Profile//
```

The pharmacist can now enter a Patient Action at the "Select Action: View Profile//" prompt in the Action Area of the screen.

## 3.4.3. Patient Actions

The Patient Actions are the actions available in the Action Area of the List Manager Screen. These actions pertain to the patient information and include editing, viewing, and new order entry.

## 3.4.3.1. Patient Record Update

The Patient Record Update action allows editing of the Inpatient Narrative and the Patient's Default Stop Date and Time for Unit Dose Order entry.

### **Example: Patient Record Update**

Patient Information	Feb 28, 2011@09:15:52	Page:	1 of	1	
BCMA, EIGHTYNINE-PATIENT					
PID: 666-33-0089	Room-Bed: 13-A H	t(cm):	(	)	
DOB: 04/07/35 (75)	W	t(kg):	(	)	
Sex: FEMALE	Admitt	ed: 02/08/02			
Dx: BROKEN LEG	Last transferr	ed: *******			
CrCL: <not found=""> (CREAT: N</not>	Not Found) BSA (m	2):			
Allergies - Verified: STRAWBE	RRIES				
Non-Verified:					
Remote: No remo	ote data available				
Adverse Reactions:					
Inpatient Narrative:					
Outpatient Narrative:					
Enter ?? for more a	actions				
PU Patient Record Update	NO New Order En	try			
DA Detailed Allergy/ADR List	IN Intervention	Menu			
VP View Profile					
Select Action: View Profile//	/				

The "INPATIENT NARRATIVE: INP NARR...//" prompt allows the pharmacist to enter information in a free text format, up to 250 characters.

The "UD DEFAULT STOP DATE/TIME:" prompt accepts the date and time entry to be used as the default value for the STOP DATE/TIME of the Unit Dose orders during order entry and renewal processes. This value is used only if the corresponding ward parameter is enabled. The order entry and renewal processes will sometimes change this date and time.

**Note**: If the Unit Dose order, being finished by the pharmacist, is received from CPRS and has a duration assigned, the UD DEFAULT STOP DATE/TIME is displayed as the Calc Stop Date/Time.

When the SAME STOP DATE ON ALL ORDERS parameter is set to Yes, the module will assign the same default stop date for each patient. This date is initially set when the first order is

entered for the patient, and can change when an order for the patient is renewed. This date is shown as the default value for the stop date of each of the orders entered for the patient.

Note: If this parameter is not enabled, the user can still edit a patient's default stop date. Unless the parameter is enabled, the default stop date will not be seen or used by the module.

Examples of Valid Dates and Times:

- JAN 20 1957 or 20 JAN 57 or 1/20/57 or 012057.
- T (for TODAY), T+1 (for TOMORROW), T+2, T+7, etc.
- T-1 (for YESTERDAY), T-3W (for 3 WEEKS AGO), etc.
- If the year is omitted, the computer uses CURRENT YEAR. Two-digit year assumes no more than 20 years in the future, or 80 years in the past.
- If only the time is entered, the current date is assumed.
- Follow the date with a time, such as JAN 20@10, T@10AM, 10:30, etc.
- The pharmacist may enter a time, such as NOON, MIDNIGHT, or NOW.
- <u>Time is REQUIRED in this response</u>.

## 3.4.3.2. New Order Entry

The New Order Entry action, from the *Inpatient Order Entry* option, allows the pharmacist to enter new Unit Dose and IV orders for the patient. Only one user is able to enter new orders on a selected patient due to the patient lock within the VistA applications. This minimizes the chance of duplicate orders.

For IV order entry, the pharmacist must bypass the "Select DRUG:" prompt (by pressing **<Enter>**) and then choosing the IV Type at the "Select IV TYPE:" prompt. The following are the prompts that the pharmacist can expect to encounter while entering a new IV order for the patient.

## • "Select IV TYPE:"

IV types are admixture, piggyback, hyperal, syringe, and chemotherapy. An admixture is a Large Volume Parenteral (LVP) solution intended for continuous parenteral infusion. A piggyback is a small volume parenteral solution used for intermittent infusion. Hyperalimentation (hyperal) is long-term feeding of a protein-carbohydrate solution. A syringe IV type order uses a syringe rather than a bottle or a bag. Chemotherapy is the treatment and prevention of cancer with chemical agents.

When an order is received from CPRS, Inpatient Medications will accept and send updates to IV Types from CPRS. When an IV type of Continuous is received, Inpatient Medications defaults to

an IV type of Admixture. However, when an IV type of Intermittent is received, Inpatient Medications defaults to an IV type of piggyback.

## • "Select ADDITIVE:"

There can be any number of additives for an order, including zero. An additive or additive synonym can be entered. If the Information Resources Management Service (IRMS) Chief/Site Manager or Application Coordinator has defined it in the IV ADDITIVES file, the pharmacist may enter a quick code for an additive. The quick code allows the user to pre-define certain fields, thus speeding up the order entry process. The <u>entire</u> quick code name must be entered to receive all pre-defined fields in the order.

Note: Drug inquiry is allowed during order entry by entering two question marks (??) at the STRENGTH prompt for information on an additive or solution.

When an additive is chosen, if an active drug text entry for the Dispense Drug and/or Orderable Item linked to this additive exists, then the prompt, "Restriction/Guideline(s) exist. Display?:" will be displayed along with the corresponding defaults. The drug text indicator will be **<DIN>** and will be displayed on the right side of the IV Type on the same line. This indicator will be highlighted.

If the Dispense Drug tied to the Additive or the Orderable Item has a non-formulary status, this status will be displayed on the screen as "N/F" beside the Additive or Orderable Item.

## • "BOTTLE:"

The bottle number is used to specify in which the additive will be included for the IV order. If this field is blank, it means that the additive will be included in all bottles.

A pending order from CPRS can have an additive bottle value such as "1" (1 Bag/Day), blank (All bags), or "See Comments" (which bottle number(s) to place the additive in, is entered in the Provider Comments). During the finishing process, the user can enter/edit a specific value for the bottle number(s). If the bottle number for an additive contains "See Comments", the user must replace it with either the specific bottle number(s) or enter an "@" to remove the "See Comments" to indicate that the additive will be included in all bottles.

## • "Select SOLUTION:"

There can be any number of solutions in any order, depending on the type. It is even possible to require zero solutions when an additive is pre-mixed with a solution. If no solutions are chosen, the system will display a warning message, in case it is an oversight, and gives an opportunity to add one. The pharmacist may enter an IV solution or IV solution synonym.

When a solution is chosen, if an active drug text entry for the Dispense Drug and/or Orderable Item linked to this solution exists, then the prompt, "Restriction/Guideline(s) exist. Display?:" will be displayed along with the corresponding defaults. The drug text indicator will be **<DIN>** and will be displayed on the right side of the IV Type on the same line. This indicator will be highlighted.

If the Dispense Drug tied to the Solution or the Orderable Item has a non-formulary status, this status will be displayed on the screen as "N/F" beside the Solution or Orderable Item.

## • "INFUSION RATE:"

The infusion rate is the rate at which the IV is to be administered. This value, in conjunction with the total volume of the hyperal or the admixture type, is used to determine the time covered by one bag; hence, the system can predict the bags needed during a specified time of coverage. This field is free text for piggybacks. For admixtures, a number that will represent the infusion rate must be entered. The pharmacist can also specify the # of bags per day that will be needed. This will automatically populate the NUMBER OF LABELS PER DAY (NLPD) field.

**Example:** 125 = 125 ml/hour (IV system will calculate bags needed per day), 125@2 = 125 ml/hour with 2 labels per day, Titrate@1 = Titrate with 1 label per day. The format of this field is either a number only or free text only, or [FREE TEXT@NUMBER OF LABELS PER DAY.]

## **Intermittent IV Orders**

The schedule and administration times for intermittent orders are used to determine the number of daily scheduled labels. The use of the @ symbol for intermittent IV orders is not allowed.

## **Continuous IV Orders**

A 2 digit numeric field is added to the NON-VERIFIED ORDERS file (#53.1) and to the IV (#100) multiple of the PHARMACY PATIENT file (#55).

- Printed IV labels do not display the NLPD field regardless of value.
- The NLPD field, if populated, determines the number of labels that will print when the *Scheduled Labels (IV)* [PSJI LBLS] option is run for continuous IV orders.
- The NLPD field is not sent to BCMA.
- When an Infusion Rate is received from CPRS in the format Rate@Labels, the "@" symbol is used to separate the Infusion Rate into its respective INFUSION RATE and NLPD component fields
- The number of labels per day is always shown next to the infusion rate, when the infusion rate is free text or the number of labels has been entered by the user, or *when the number of labels* has been received from CPRS. The INFUSION RATE field must be selected when editing. There is no field number reference for NLPD.
- Edits to the NLPD field never create a new order.
- The NLPD field is not populated when the number of labels is system calculated based on a numeric infusion rate.
- The following rules apply to the use of the "@" symbol in the Infusion Rate: The number entered after the "@" symbol populates the NLPD field. Anything entered before the "@" symbol displays in the INFUSION RATE field. The "@" symbol will not be visible in the display of the Infusion Rate.

#### **Example:**

```
INFUSION RATE: 50 ml/hr// Titrate@0
NUMBER OF LABELS PER DAY: 0//
```

When the infusion rate is entered as free text, a minimum of two characters is required for the order level validation for Infusion rate for Inpatient Medications or CPRS orders.

#### Example:

INFUSION RATE: 50 ml/hr// INFUSE SLOWLY

When the infusion rate is numeric, the NLPD is optional. When entering free text in THE INFUSION RATE field, the NLPD is required with no default. Numeric entry of 0-99 is allowed; all other entries are invalid.

- A new order is not created when a change is made to the NLPD field.
- When the INFUSION RATE field is selected, an NLPD prompt displays.

#### Example:

```
NUMBER OF LABELS PER DAY: //
```

An abbreviation entered in the INFUSION RATE field is replaced with expanded text, if the abbreviation has been defined in the INFUSION INSTRUCTIONS file (#53.47.)

#### Example:

```
INFUSION RATE: 50 ml/hr// T ... Now Expanding Text
Input expanded to Titrate
Press Return to Continue
```

A minimum of 2 characters and a maximum of 30 characters may be entered into the INFUSION RATE field. The special character "^" is not allowed. A warning message displays if the free text entry contains less than the minimum requirement of 2 characters or more than the maximum requirement of 30 characters.

#### **Example: Warning Message**

```
INFUSION RATE: 50 ml/hr// P
Free text entries must contain a minimum of 2 characters and a maximum of 30 characters.
INFUSION RATE: 50 ml/hr//
```

The INFUSION INSTRUCTIONS file (#53.47) allows the user to add to or edit the abbreviations or expanded text by storing the infusion rate abbreviations, up to 9 characters, and the associated expanded text, a minimum of 2 characters and a maximum of 30 characters.

Help Text is provided for the infusion rate when ? or ?? is entered.

When an order is received from CPRS, Inpatient Medications accepts infusion rates in both ml/hour and as "infuse over time." In the Order View screen, for orders with an IV Type considered Intermittent, the infusion rate will display as "infuse over" followed by the time. For example, infuse over 30 minutes.

## **Note:** If an administration time(s) is defined, the number of labels will reflect the administration time(s) for the intermittent IVPB type orders.

## • "MED ROUTE:"

Inpatient Medications uses the medication route provided by CPRS as the default when finishing an IV order, and transmits any updates to an order's medication route to CPRS.

Inpatient Medications determines the default medication route for a new order entered through Inpatient Medications and sends the full Medication Route name for display on the BCMA VDL.

This is the administration route to be used for the order. If a Medication Route is identified for the selected Orderable Item, it will be used as the default for the order. Inpatient Medications applies the Medication Route provided by CPRS as the default when finishing an IV order.

- If no medication route is specified, Inpatient Medications will use the Medication Route provided by CPRS as the default when finishing an IV order.
- If updates are made to the medication route, Inpatient Medications will transmit any updates to an order's Medication Route to CPRS.
- Inpatient Medications determines the default Medication Route for a new order.
- Inpatient Medications sends the full Medication Route name for display on the BCMA VDL.

PSJ\*5\*366 added a medication route "short list" and "long list" for selection of a medication route during the order finishing and order entry process. The short list includes only the routes associated with the dosage form for the selected medication in the PHARMACY ORDERABLE ITEM file (#50.7). When entering an order, entering "?" at the Medication Route prompt will display the short list of routes. Entering "??" at the Medication Route prompt will display the long list of routes. The system will allow either partial matches for routes that are found in the short list, or exact full-text matches or abbreviation matches for other routes in the MEDICATION ROUTES file (#51.2).

Prior to PSJ\*5\*366 if no default med route was defined, the system set the med route to PO or ORAL. This patch removes that automatic PO or ORAL default.

If a route entered does not match any of the defined medication routes, then "??" displays.

In the short list you can either select by entering the leading character or by selecting the number from the displayed list.

## • "SCHEDULE:"

This prompt occurs on piggyback and intermittent syringe orders. Schedules must be selected from the ADMINISTRATION SCHEDULE file, with the following exceptions:

- Schedule containing PRN: (Ex. TID PC PRN). If the schedule contains PRN, the base schedule must be in the ADMINISTRATION SCHEDULE file.
- Day of Week schedules (Ex. MO-FR or MO-FR@0900)
- Admin Time Only schedules (Ex. 09-13)



**Note**: Order entry will permit the entry of a Day-of-Week schedule in the following format: days@schedule name (e.g. MO-WE-FR@BID, TU@Q6H).



**Note:** Inpatient Medications will translate a Day of Week schedule into appropriate administration times. For example: "MO-WE-FR@BID" is translated to "MO-WE-FR@10-22". The schedule after the "@" will be a valid schedule from the ADMINISTRATION SCHEDULE file (#51.1).

## • "ADMINISTRATION TIME:"

This is free text. The pharmacist might want to enter the times of dose administration using military time such as 03-09-15-21. Administration times must be entered in a two or four digit format. If multiple administration times are needed, they must be separated by a dash (e.g., 09-13 or 0900-1300). This field must be left blank for odd schedules (e.g., Q16H).

## • "OTHER PRINT INFO:"

The system allows a word processing entry of unlimited free text. For new order entry, when Other Print Info is added, the pharmacist is prompted whether to flag this field for display in a BCMA message box. When finishing orders placed through CPRS, where the Provider Comments are not too long to be placed in this field, the pharmacist is given the option to copy the comments into this field. Should the pharmacist choose to copy and flag these comments for display in a BCMA message *box on the VDL, an exclamation mark "!" will appear in the order next to this field*.

The following menu choices regarding copying of provider comments are available:

- Y Yes (copy) This will copy Provider Comments into the Other Print Info field.
- N No (don't copy) This will bypass copying Provider Comments.
- ! Copy and flag for display in a BCMA Message Box This will copy Provider Comments into the Other Print Info field and flag for display in a BCMA Message Box.
- E Copy and Edit This will copy Provider Comments into the Other Print Info field and open in a word processing window for editing.

The system enables the pharmacist to review the provider comments received from CPRS during the finishing of an IV order. A maximum of 60 characters of text is printed on the IV label from Other Print Info. When Other Print Info exceeds 60 characters, the message: "Instructions too long. See Order View or BCMA for full text." appears on the IV label.

Before the pharmacist enters Other Print Info information, the message: "WARNING, IF OTHER PRINT INFO exceeds one line of 60 characters, 'Instructions too long. See Order View or BCMA for full text.' prints on the IV label instead of the full text."

After the pharmacist enters Other Print Info information, if the entry exceeds one line of 60 characers, the message: "WARNING OTHR PRINT INFO exceeds one line of 60 characers, 'Instructions too long. See Order View or BCMA for full text.' prints on the IV label instead of the full text."

### **Example: Other Print Info**

```
OTHER PRINT INFO
This text is Other Print Info
Would you like to flag the Other Print Info field for display in a BCMA
Message box?
Select one of the following:
Y Yes
N No
```

Flag the Other Print Info (Yes/No): y Yes

# A BA

**Note:** For "DONE" Orders (CPRS Med Order) <u>only</u>, the Provider Comments are automatically placed in the Other Print Info. If the Provider Comments are greater than 60 characters, Other Print Info will display "REFERENCE PROVIDER COMMENTS IN CPRS FOR INSTRUCTIONS."

## • "START DATE / TIME:"

The system calculates the default start date/time for order administration based on the DEFAULT START DATE CALCULATION field in the INPATIENT WARD PARAMETERS file. This field allows the site to use the NEXT or CLOSEST administration or delivery time, or NOW, which is the order's login date/time as the default start date. When NOW is selected for this parameter, it will <u>always</u> be the default start date/time for IVs. This may be overridden by entering the desired date/time at the prompt.

The Pharmacy User is warned if they attempt to enter a start date more than 7 days in the future. When a start date is being entered or edited, there will be a warning given if the start date is more than seven days in the future.

When NEXT or CLOSEST is used in this parameter and the IV is a continuous-type IV order, the default answer for this prompt is based on the delivery times for the IV room specified for that order entry session. For intermittent type IV orders, if the order has administration times, the

start date/time will be the NEXT or CLOSEST administration time depending on the parameter. If the intermittent type IV order does not have administration times, the start date/time will round up or down to the closest hour. The Site Manager or Application Coordinator can change this field.

## • "STOP DATE / TIME:"

The system calculates the default Stop Date/Time for order administration based on the STOP TIME FOR ORDER site parameter. The default date shown is the least of (1) the <IV TYPE> GOOD FOR HOW MANY DAYS site parameter (where <IV TYPE> is LVPs, PBs, etc.), (2) the NUMBER OF DAYS FOR IV ORDER field (found in the IV ADDITIVES file) for all additives in this order, or (3) the DAY (nD) or DOSE (nL) LIMIT field (found in the PHARMACY ORDERABLE ITEM file) for the orderable item associated with this order. The Site Manager or Application Coordinator can change these fields.

Entry of a Hard Stop Date greater than 367 days from the start of the date of the order is not allowed.

## • "NATURE OF ORDER:"

This is the method the provider used to communicate the order to the user who entered or took action on the order. Nature of Order is defined in CPRS. "Written" will be the default for new orders entered. When a new order is created due to an edit, the default will be Service Correction. The following table shows some Nature of Order examples.

Nature of Order	Description	Prompted for Signature in CPRS?	Chart Copy Printed?
Written	The source of the order is a written doctor's order	No	No
Verbal	A doctor verbally requested the order	Yes	Yes
Telephoned	A doctor telephoned the service to request the order	Yes	Yes
Service Correction	The service is discontinuing or adding new orders to carry out the intent of an order already received	No	No
Duplicate	This applies to orders that are discontinued because they are a duplicate of another order	No	Yes
Policy	These are orders that are created as a matter of hospital policy	No	Yes

The Nature of Order abbreviation will display on the order next to the Provider's Name. The abbreviations will be in lowercase and enclosed in brackets. Written will display as [w], telephoned as [p], verbal as [v], policy as [i], electronically entered as [e], and service correction as [s]. If the order is electronically signed through the CPRS package AND the CPRS patch

OR\*3\*141 is installed on the user's system, then [es] will appear next to the Provider's Name instead of the Nature of Order abbreviation.

## • "Select CLINIC LOCATION:"

This prompt is only displayed for Outpatient IV orders entered through the Inpatient Medications package. The user will enter the hospital location name when prompted.

**Note:** While entering an order, the pharmacist can quickly delete the order by typing a caret (^) at any one of the prompts listed above except at the "STOP DATE/TIME:" prompt. Once the user has passed this prompt, if the order still needs to be deleted, a caret (^) can be entered at the "Is this O.K.:" prompt.

#### **Example: New Order Entry**

Inpatient Order Entry	Feb 28, 2002@13:48	:47	Page:	1 of 3	
PSJPATIENT1,ONE PID: 000-00-0001	Ward: I EAST				,
PID: 000-00-0001 DOB: 08/18/20 (81) Sex: MALE Dx: TESTING	Room-Bed: B-12		HL(C	cm): (	_(
DOB: 08/18/20 (81)	All: PSJ, Test		WL(K Delma	(	_)
Sex: MALE	Trsp: Medical Observ	ati 	Adm1	tted: 05/03/00	
DX: TESTING	LdSL Lf	ansierred:			
CrCL: <not found=""> (CREAT:</not>	Not Found)	BSA (MZ):	·		
	A C T I V E -				
1 BACLOFEN TAB			03/06 A		
Give: 10MG PO QDA	ILY				
PATIENT SPITS OUT					
2 PREDNISONE TAB		C 02/25	03/11 A		
Give: 5MG PO TU-T	H-SA@09				
3 RESERPINE TAB		C 02/20	03/06 A		
Give: 1MG PO QDAI	LY				
4 d->FUROSEMIDE 1 MG		0 02/11	02/11 E		
in 5% DEXTROSE 50 M					
5 d->FUROSEMIDE 10 MG		0 02/11	02/11 E		
in 5% DEXTROSE 50 M					
+ Enter ?? for more	actions				
PI Patient Information	SO Sele	ct Order			
PI Patient Information PU Patient Record Update	NO New	Order Enti	сY		
Select Action: Next Screen/	/ NO New Order Entr	У			
Select Drug:					
Select IV TYPE: P PIGGYBAC	Κ.				
Select ADDITIVE: MULTI					
1 MULTIVITAMIN INJ					
2 MULTIVITAMINS	~				
CHOOSE 1-2: 2 MULTIVITAMIN	5				
(The units of strength for	this additive are in	MT )			
Strength: 2 ML	chirs addrerve are in	1411)			
Select ADDITIVE: <b><enter></enter></b>					
Select SOLUTION: 0.9					
1 0.9% SODIUM CHLORI	DE 100 MT.				
2 0.9% SODIUM CHLORI	DE 50 ML				
CHOOSE 1-2: 1 0.9% SODIUM	CHLORIDE 100	MT			
Now doing allergy checks.	Please wait				
Now processing Clinical Rem	inder Order Checks. P	lease wait	÷ •••		
Now Processing Enhanced Ord	er Checks! Please wa	it			
Enhanced Order Checks canno Reason: Drug not matched		cal Drug:	MULTIVITAM	MINS 2 ML	

After entering the data for the order, the system will prompt the pharmacist to confirm that the order is correct. The IV module contains an integrity checker to ensure the necessary fields are answered for each type of order. The pharmacist must edit the order to make corrections if all of these fields are not answered correctly. If the order contains no errors, but has a warning, the user will be allowed to proceed.

-----report continues-----

**Example: New Order Entry (continued)** 

```
Orderable Item: MULTIVITAMINS INJ
Give: IV OID
754
[29]0001 1 EAST 02/28/02
PSJPATIENT1, ONE B-12
MULTIVITAMINS 2 ML
0.9% SODIUM CHLORIDE 100 ML
INFUSE OVER 125 MIN.
QID
09-13-17-21
Fld by:____Chkd by:__
1[1]
Start date: FEB 28,2002 13:56 Stop date: MAR 30,2002 24:00
                          YES
Is this O.K.: YES//<Enter>
NATURE OF ORDER: WRITTEN// <Enter>
                                    W
... transcribing this non-verified order....
*(1) Additives:
                                                   Type: PIGGYBACK
     MULTIVITAMINS 2 ML
 (2) Solutions:
      0.9% SODIUM CHLORIDE 100 ML
         Duration:
                                          (4)
                                                Start: 02/28/02 13:56
*(5) Med Route: IV
*(7) Set in 19
 (3) Infusion Rate: INFUSE OVER 125 MIN.
                                           (6) Stop: 03/30/02 24:00
                                          Last Fill: *****
        Schedule: QID
(8) Admin Times: 09-13-17-21
*(9) Provider: PSJPROVIDER,ONE [w]
                                              Quantity: 0
                                             Cum. Doses:
* (9)
*(10)Orderable Item: MULTIVITAMINS INJ
     Instructions:
(11) Other Print:
```

When the order is correct and verified, and the Activity Ruler site parameter is turned on, the system will display a time line. The time line is a visual representation of the relationship between start of coverage times, doses due, and order start times. The letters **P**, **A**, **H**, **S**, or **C** show the start of coverage times for each IV type. If there is an asterisk (\*) after the letter, this means that the Ward List has been run for this start of coverage type. The caret (^) shows when the doses are due, and the **N** indicates current time in relation to the order. The next delivery time will also be listed.

The "Action (PBS)" prompt will appear next, with all of the valid actions listed in parentheses. The following are the codes for the possible actions:

- **P** Print specified number of labels now.
- **B** Bypass any more action (entering a caret (^) will also do this).
- S Suspend a specified number of labels for the IV room to print on demand.

The **S** will only appear as a valid action if the USE SUSPENSE FUNCTIONS site parameter is answered with **1** or **YES**. The user can perform more than one action, but each action must be done one at a time. As each action is taken, those that operate on labels will reduce the total labels by that amount (e.g., eight labels are needed, three are suspended, then five are available to print).

## 3.4.3.3. Detailed Allergy/ADR List

The Detailed Allergy/ADR List action displays a detailed listing of the selected item from the patient's Allergy/ADR List. Entry to the *Edit Allergy/ADR Data* option is provided with this list also.

## • Enter/Edit Allergy/ADR Data

Provides access to the Adverse Reaction Tracking (ART) package to allow entry and/or edit of allergy adverse reaction data for the patient. See the Allergy package documentation for more information on Allergy/ADR processing.

## • Select Allergy

Allows the user to view a specific allergy.

## 3.4.3.4. Intervention Menu

This option is only available to those users who hold the PSJ RPHARM key.

The Intervention Menu action allows entry of new interventions and edit, delete, view, or printing of an existing intervention. Each kind of intervention will be discussed and an example will follow.

**Note:** Interventions can also be dynamically created in response to Order Checks for critical drug-drug interactions and allergy/ADRs. Refer to <u>Section 4.3 Order Checks</u>.

If a change is made to an intervention associated to an inpatient order made in response to Critical Drug-Drug and/or Allergy/ADR, the changes are reflected and displayed whenever interventions display.

New interventions entered via the Intervention Menu are at the patient level and are not associated with a particular order. Consequently, new entries made through this menu are not reflected in the OCI listing, the BCMA Display Order detail report, and do not cause highlighting in BCMA.

• New: This option is used to add an entry into the APSP INTERVENTION file.

#### **Example: New Intervention**

```
Patient Information Sep 22, 2000 08:03:07
                                                                             Page: 1 of
                                                                                                  1

    Lient Information
    Sep 22, 2000 0111

    JPATIENT2,TWO
    Ward: 1 West

    PID: 000-00-0002
    Room-Bed: A-6

    DOB: 02/22/42 (58)
    Wt(kg): 85.00 (04/21/99)

    Admitted: 09/16/99

PSJPATIENT2, TWO
    Sex: MALE Admitted: 09
Dx: TEST PATIENT Last transferred: **
                                                            Admitted: 09/16/99
  CrCL: 0.8(est.) (CREAT: 122mg/dL 8/26/96)
                                                            BSA (m2): 1.95
Allergies - Verified: CARAMEL, CN900, LOMEFLOXACIN, PENTAMIDINE, PENTAZOCINE,
                             CHOCOLATE, NUTS, STRAWBERRIES, DUST
          Non-Verified: AMOXICILLIN, AMPICILLIN, TAPE, FISH,
                             FLUPHENAZINE DECANOATE
                 Remote:
   Adverse Reactions:
 Inpatient Narrative: Inpatient narrative
Outpatient Narrative: This is the Outpatient Narrative. This patient doesn't
like waiting at the pickup window. He gets very angry.
            Enter ?? for more actions
Enter ?? for more actions

PU Patient Record Update NO New Order Entry

DA Detailed Allergy/ADR List IN Intervention Menu
VP View Profile
Select Action: View Profile// IN Intervention Menu
                                  --- Intervention Menu ---
DIDelete Pharmacy InterventionPOPrint Pharmacy InterventionEDEdit Pharmacy InterventionVPView Pharmacy InterventionNEEnter Pharmacy InterventionVPView Pharmacy Intervention
Select Item(s): NE Enter Pharmacy Intervention
Select APSP INTERVENTION INTERVENTION DATE: T SEP 22, 2000
  Are you adding 'SEP 22, 2000' as a new APSP INTERVENTION (the 155TH)? No// Y
  (Yes)
```

```
APSP INTERVENTION PATIENT: PSJPATIENT2, TWO
                                                                             02-22-42 00000002 N
SC VETERAN
     APSP INTERVENTION DRUG: WAR

      1
      WARFARIN 10MG
      BL100
      TAB

      2
      WARFARIN 10MG U/D
      BL100
      TAB **AUTO STOP 2D**

      3
      WARFARIN 2.5MG
      BL100
      TAB

      4
      WARFARIN 2.5MG U/D
      BL100
      TAB **AUTO STOP 2D**

      5
      WARFARIN 2MG
      BL100
      TAB

Press <RETURN> to see more, \ensuremath{\,^{\prime}}\xspace to exit this list, OR
CHOOSE 1-5: 1 WARFARIN 10MG BL100
PROVIDER: PSJPROVIDER,ONE PROV
                                                                                   TAB
INSTITUTED BY: PHARMACY// <Enter> PHARMACY
INTERVENTION: ALLERGY
RECOMMENDATION: NO CHANGE
WAS PROVIDER CONTACTED: N NO
RECOMMENDATION ACCEPTED: Y YES
FINANCIAL COST: <Enter>
REASON FOR INTERVENTION:
  1>
ACTION TAKEN:
  1>
CLINICAL IMPACT:
  1>
FINANCIAL IMPACT:
1>
```

• Edit: This option is used to edit an existing entry in the APSP INTERVENTION file.

#### **Example: Edit an Intervention**

Patient Information Sep 22, 2000 08:03:07 
 Sep 22, 2000 08

 PATIENT2,TWO
 Ward: 1 West

 PID: 000-00-0002
 Room-Bed: A-6

 DOB: 02/22/42 (58)
 Sex: MALE
 Page: 1 of 1 Ward: 1 West <A> PSJPATIENT2, TWO Ht(cm): 167.64 (04/21/99) Wt(kg): 85.00 (04/21/99) Sex: MALE Admitted: 09/16/99 Dx: TEST PATIENT Last transferred: \*; CrCL: 0.8(est.) (CREAT: 122mg/dL 8/26/96) BSA (m2): 1.95 Allergies - Verified: CARAMEL, CN900, LOMEFLOXACIN, PENTAMIDINE, PENTAZOCINE, CHOCOLATE, NUTS, STRAWBERRIES, DUST Non-Verified: AMOXICILLIN, AMPICILLIN, TAPE, FISH, FLUPHENAZINE DECANOATE Remote: Adverse Reactions: Inpatient Narrative: Inpatient narrative Outpatient Narrative: This is the Outpatient Narrative. This patient doesn't like waiting at the pickup window. He gets very angry. Enter ?? for more actions PU Patient Record Update NO New Order Entry DA Detailed Allergy/ADR List IN Intervention Menu VP View Profile Select Action: View Profile// IN Intervention Menu --- Intervention Menu ---DI Delete Pharmacy Intervention PO ED Edit Pharmacy Intervention VP Print Pharmacy Intervention VP View Pharmacy Intervention NE Enter Pharmacy Intervention Select Item(s): ED Edit Pharmacy Intervention Select INTERVENTION: **T** SEP 22, 2000 PSJPATIENT2, TWO WARFARIN 10MG INTERVENTION DATE: SEP 22,2000// <Enter> PATIENT: PSJPATIENT2, TWO// <Enter> PROVIDER: PSJPROVIDER, ONE // <Enter> PHARMACIST: PSJPHARMACIST, ONE // <Enter> DRUG: WARFARIN 10MG// <Enter> INSTITUTED BY: PHARMACY// <Enter>

```
INTERVENTION: ALLERGY// <Enter>
OTHER FOR INTERVENTION:
 1>
RECOMMENDATION: NO CHANGE// <Enter>
OTHER FOR RECOMMENDATION:
 1>
WAS PROVIDER CONTACTED: NO// <Enter>
PROVIDER CONTACTED:
RECOMMENDATION ACCEPTED: YES// <Enter>
FINANCIAL COST: <Enter>
AGREE WITH PROVIDER: <Enter>
REASON FOR INTERVENTION:
 1>
ACTION TAKEN:
 1>
CLINICAL IMPACT:
  1>
FINANCIAL IMPACT:
 1>
```

• **Delete:** This option is used to delete an entry from the APSP INTERVENTION file. The pharmacist may only delete an entry that was entered on the same day.

#### **Example: Delete an Intervention**

```
        Patient Information
        Sep 22, 2000 08:03:07

        PSJPATIENT2,TWO
        Ward: 1 West

        PID: 000-00-0002
        Room-Bed: A-6
        Ht(cm): 1

        DOB: 02/22/42 (58)
        Wt(kq): 1

                                                                            Page: 1 of
                                                                                                  1
                                                             Ht(cm): 167.64 (04/21/99)
                                                               Wt(kg): 85.00 (04/21/99)
    Sex: MALE
Dx: TEST PATIENT
   Sex: MALE
                                                            Admitted: 09/16/99
                                                Last transferred: **
  CrCL: 0.8(est.) (CREAT: 122mg/dL 8/26/96)
                                                           BSA (m2): 1.95
Allergies - Verified: CARAMEL, CN900, LOMEFLOXACIN, PENTAMIDINE, PENTAZOCINE,
                             CHOCOLATE, NUTS, STRAWBERRIES, DUST
          Non-Verified: AMOXICILLIN, AMPICILLIN, TAPE, FISH,
                             FLUPHENAZINE DECANOATE
                Remote:
   Adverse Reactions:
 Inpatient Narrative: Inpatient narrative
Outpatient Narrative: This is the Outpatient Narrative. This patient doesn't
like waiting at the pickup window. He gets very angry.
           Enter ?? for more actions
PU Patient Record UpdateNO New Order EntryDA Detailed Allergy/ADR ListIN Intervention Menu
VP View Profile
Select Action: View Profile// IN Intervention Menu
                                 --- Intervention Menu ---
DIDelete Pharmacy InterventionPOPrint Pharmacy InterventionEDEdit Pharmacy InterventionVPView Pharmacy InterventionNEEnter Pharmacy InterventionVPView Pharmacy Intervention
NE Enter Pharmacy Intervention
Select Item(s): DEL Delete Pharmacy Intervention
You may only delete entries entered on the current day.
Select APSP INTERVENTION INTERVENTION DATE: T SEP 22, 2000 PSJPATIENT2, TWO
   WARFARIN 10MG
SURE YOU WANT TO DELETE THE ENTIRE ENTRY? YES
```

• View: This option is used to display Pharmacy Interventions in a captioned format.

**Example: View an Intervention** 

Patient Information Sep 22, 2000 08:03:07 Page: 1 of 1 Ward: 1 West PSJPATIENT2, TWO 
 IPATIENT2,TWO
 Ward: 1 West

 PID: 000-00-0002
 Room-Bed: A-6
 <A> Ht(cm): 167.64 (04/21/99) DOB: 02/22/42 (58) Wt(kg): 85.00 (04/21/99) Sex: MALE Admitted: 09/16/99 DX: TEST PATIENT Last transferred: \*\* CrCL: 0.8(est.) (CREAT: 122mg/dL 8/26/96) BSA (m2): 1.95 Allergies - Verified: CARAMEL, CN900, LOMEFLOXACIN, PENTAMIDINE, PENTAZOCINE, CHOCOLATE, NUTS, STRAWBERRIES, DUST Non-Verified: AMOXICILLIN, AMPICILLIN, TAPE, FISH, FLUPHENAZINE DECANOATE Remote: Adverse Reactions: Inpatient Narrative: Inpatient narrative Outpatient Narrative: This is the Outpatient Narrative. This patient doesn't like waiting at the pickup window. He gets very angry. Enter ?? for more actions PU Patient Record Update DA Detailed Allergy/ADR List NO New Order Entry IN Intervention Menu VP View Profile Select Action: View Profile// IN Intervention Menu --- Intervention Menu ---Delete Pharmacy Intervention DI PO Print Pharmacy Intervention VP View Pharmacy Intervention ΕD Edit Pharmacy Intervention NE Enter Pharmacy Intervention Select Item(s): VW View Pharmacy Intervention Select APSP INTERVENTION INTERVENTION DATE: T SEP 22, 2000 PSJPATIENT2.TWO WARFARIN 10MG ANOTHER ONE: <Enter> 
 ANOTHER ONE
 Shider

 INTERVENTION DATE:
 SEP 22, 2000
 PATIENT: PSJPATIENT2,TWO

 PROVIDER:
 PROVIDER, ONE
 PHARMACIST: NURSE, EIGHTEEN
 DRUG: WARFARIN (COUMADIN) NA 10MG TAB RECOMMENDATION: NO CHANGE INTERVENTION: ALLERGY WAS PROVIDER CONTACTED: NO RECOMMENDATION ACCEPTED: YES

• **Print:** This option is used to obtain a captioned printout of Pharmacy Interventions for a certain date range. It will print out on normal width paper and can be queued to print at a later time.

#### **Example: Print an Intervention**

```
Patient Information Sep 22, 2000 08:03:07 Page: _ 1 of
                                                                             1
  JPATIENT2,TWO Ward: 1 West
PID: 000-00-0002 Room-Bed: A-6
PSJPATIENT2, TWO
                              Ward: 1 West
                                                                  <A>
                                                  Ht(cm): 167.64 (04/21/99)
   DOB: 02/22/42 (58)
                                                 Wt(kg): 85.00 (04/21/99)
   Sex: MALE
                                               Admitted: 09/16/99
   Dx: TEST PATIENT
                                        Last transferred: *'
  CrCL: 0.8(est.) (CREAT: 122mg/dL 8/26/96)
                                                BSA (m2): 1.95
Allergies - Verified: CARAMEL, CN900, LOMEFLOXACIN, PENTAMIDINE, PENTAZOCINE,
                       CHOCOLATE, NUTS, STRAWBERRIES, DUST
        Non-Verified: AMOXICILLIN, AMPICILLIN, TAPE, FISH,
                       FLUPHENAZINE DECANOATE
             Remote:
  Adverse Reactions:
Inpatient Narrative: Inpatient narrative
Outpatient Narrative: This is the Outpatient Narrative. This patient doesn't
like waiting at the pickup window. He gets very angry.
```

Enter ?? for more actions PU Patient Record Update NO New Order Entry DA Detailed Allergy/ADR List IN Intervention Menu VP View Profile Select Action: View Profile// IN Intervention Menu --- Intervention Menu ---DIDelete Pharmacy InterventionPOPrint Pharmacy InterventionEDEdit Pharmacy InterventionVPView Pharmacy InterventionNEEnter Pharmacy InterventionVPView Pharmacy Intervention Select Item(s): **PRT** Print Pharmacy Intervention \* Previous selection: INTERVENTION DATE equals 7/2/96 START WITH INTERVENTION DATE: FIRST// T (SEP 22, 2000) GO TO INTERVENTION DATE: LAST// T (SEP 22, 2000) DEVICE: **<Enter>** NT/Cache virtual TELNET terminal Right Margin: 80// PHARMACY INTERVENTION LISTING SEP 22,2000 09:20 PAGE 1 INTERVENTION: ALLERGY INTERVENTION DATE: FEB 24,2010 PATIENT: EIGHT, INPATIENT PROVIDER: PROVIDER, ONE PHARMACIST: NUBSE FICHTOR PHARMACIST: NURSE, EIGHTEEN DRUG: WARFARIN (COUMADIN) NA 10MG TA INSTITUTED BY: PHARMACY RECOMMENDATION: NO CHANGE WAS PROVIDER CONTACTED: NO RECOMMENDATION ACCEPTED: YES PROVIDER CONTACTED: REASON FOR ACTION TAKEN: CLINICAL IMPACT: FINANCIAL IMPACT: 1 SUBTOTAL. 1 SUBCOUNT \_\_\_\_\_ TOTAL 1 COUNT

## 3.4.3.5. View Profile

The View Profile action allows selection of a Long, Short, or NO profile for the patient. The profile displayed in the *Inpatient Order Entry* and *Non-Verified/Pending Orders* options will include IV and Unit Dose orders. The long profile shows all orders, including discontinued and expired orders. Please see the Patient Profile section of this document for more discussion about the discontinued or expired statuses available and screen captures of how they appear.

#### **Example: Profile View**

Inpatier	nt Order Entry	Feb 28,	2002@14:	06:01	Pa	ge: 1	of	3
PSJPATIH	ENT1,ONE	Ward:	1 EAST					
PID:	000-00-0001	Room-Bed:	в-12	Ht	(cm):	(	)	
DOB:	08/18/20 (81)				(kg):		)	
Sex:	MALE			Admi	tted: 05/0	3/00		
Dx:	TESTING		Last	transfe	rred: ****	* * * *		
CrCL:	<not found=""> (CREAT:</not>	Not Found)	)	BSA	(m2):			
		A (	CTIVE	. – – – .				
1	BACLOFEN TAB			C 01	2/20/2002	03/06/2	002 A	
	Give: 10MG PO QDA	ILY						
	PATIENT SPITS OUT	MEDICINE						
2	MULTIVITAMINS 2 ML			C 02	2/28/2002	03/30/2	002 A	
	in 0.9% SODIUM CHLO	RIDE 100 MI	L QID					
3	PREDNISONE TAB			C 02	2/25/2002	03/11/2	002 A	
	Give: 5MG PO TU-T	H-SA@09						

4 RESERPINE TAB	C 02/20/2002 03/06/2002 P	7
Give: 1MG PO QDAILY 5 d->FUROSEMIDE 1 MG	0 02/11/2002 02/11/2002 F	]
in 5% DEXTROSE 50 ML NOW		
+ Enter ?? for more actions		
PI Patient Information	SO Select Order	
PU Patient Record Update	NO New Order Entry	
Select Action: Next Screen//		

The orders on the profile are sorted first by status (ACTIVE, NON-VERIFIED, NON-VERIFIED COMPLEX, PENDING RENEWALS, PENDING COMPLEX, PENDING, RECENTLY DISCONTINUED/EXPIRED) then alphabetically by SCHEDULE TYPE. Pending orders with a priority of STAT are listed first and are displayed in a bold and blinking text for easy identification. After SCHEDULE TYPE, orders are sorted alphabetically by DRUG (the drug name listed on the profile), and then in descending order by START DATE.

Sets of Complex Orders with a status of "Pending" or "Non-Verified" will be grouped together in the Profile View. They appear as one numbered list item, as shown in the following examples. Once these orders are made active, they will appear individually in the Profile View, with a status of "Active".

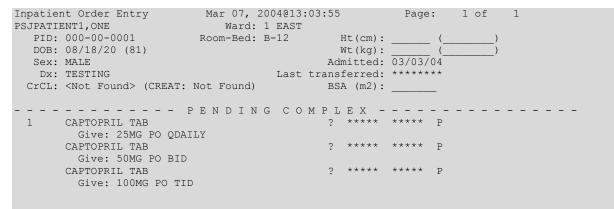
If an IV order has been verified by nursing but has not been verified by pharmacy, it will be listed under the ACTIVE heading with an arrow (->) to the right of its number. A CPRS Med Order will have a "DONE" priority and will display a "d" to the right of the number on all profiles. These orders will display with active orders under the Active header until the pharmacist verifies them.

Orders may be selected by choosing the Select Order action, or directly from the profile using the number displayed to the left of the order. Multiple orders may be chosen by entering the numbers for each order to be included, separated by commas (e.g., 1,2,3), or a range of numbers using the dash (e.g., 1-3).



**Note:** The START DATE and DRUG sort may be reversed using the INPATIENT PROFILE ORDER SORT field in the INPATIENT USER PARAMETERS file.

**Example: Pending Complex Order in Profile View** 



Enter ?? for more actions PI Patient Information SO Select Order PU Patient Record Update NO New Order Entry Select Action: Next Screen//

Example: Non-Verified Complex Order in Profile View

Inpatient Order Entry	Mar 07, 20	004013:03	3:55	Pa	ge: 1	of 1	
PSJPATIENT1, ONE							
PID: 000-00-0001	Room-Bed: H	в-12	Ht(	cm):	(	)	
DOB: 08/18/20 (81)			Wt(]	<g):< td=""><td>(</td><td>)</td><td></td></g):<>	(	)	
Sex: MALE			Admit	ted: 03/0	3/04		
Dx: TESTING		Last tr	ansfer	red: ****	* * * *		
CrCL: <not found=""> (CR</not>	EAT: Not Found)		BSA (r	n2):			
	NON-VER	IFIED	C O I	4 P L E X			
1 CAPTOPRIL TAB			C 03,	/26/2004	03/27/20	04 N	
Give: 25MG PO	QDAILY						
CAPTOPRIL TAB			C 03,	/28/2004	03/29/20	04 N	
Give: 50MG PO	BID						
CAPTOPRIL TAB			C 03,	/30/2004	03/31/20	04 N	
Give: 100MG P	O TID						
Enter ?? for a	more actions						
PI Patient Information		SO Sele	ect Orde	er			
PU Patient Record Upda	te	NO New	Order H	Entry			
Select Action: Next Scr	een//						

**Example:** Active Complex Order in Profile View

Inpatient Order Entry PSJPATIENT1,ONE	Mar 07, 2004@15:00:05 Ward: 1 EAST	Page: 1 of	1
PID: 000-00-0001		cm): ()	
DOB: 08/18/20 (81)	Wt(]	kg): ()	
Sex: MALE		ted: 03/03/04	
Dx: TESTING	Last transfer		
CrCL: <not found=""> (CREAT:</not>	Not Found) BSA (r	m2):	
1 CAPTOPRIL TAB	ACTIVE	/26/2004 03/27/2004 A	
Give: 25MG PO QDAI		20/2004 03/2//2004 A	
2 CAPTOPRIL TAB		/28/2004 03/29/2004 A	
Give: 50MG PO BID	0,000	20/2001 03/25/2001 11	
3 CAPTOPRIL TAB	C 03,	/30/2004 03/31/2004 A	
Give: 100MG PO TII	)		
Enter ?? for more			
PI Patient Information	SO Select Orde		
PU Patient Record Update Select Action: Next Screen/		zucry	
Serect Action: Next Screen//			

## 3.4.3.6. Patient Information

The Patient Information screen is displayed for the selected patient. The header contains the patient's demographic data, while the list area contains Allergy/Adverse Reaction data, and Pharmacy Narratives. If an outpatient is selected, all future appointments in clinics that allow Inpatient Medications orders will display in the list area, too.

#### **Example: Patient Information**

```
Feb 28, 2011009:15:52
Patient Information
                                                         Page:
                                                                  1 of
                                                                           1
Patient Information
BCMA, EIGHTYNINE-PATIENT
PID: 666-33-0089
                             Ward: BCMA
                                                                  Α
                                                   Ht(cm):
                            Room-Bed: 13-A
   DOB: 04/07/35 (75)
                                                   Wt(kg):
                                        Admitted: 02/08/02
   Sex: FEMALE
   Dx: BROKEN LEG
                                       Last transferred: *******
                                      BSA (m2):
 CrCL: <Not Found> (CREAT: Not Found)
Allergies - Verified: STRAWBERRIES
       Non-Verified:
             Remote: No remote data available
  Adverse Reactions:
Inpatient Narrative:
Outpatient Narrative:
         Enter ?? for more actions
PU Patient Record Update
                                     NO New Order Entry
DA Detailed Allergy/ADR List
                                     IN Intervention Menu
VP View Profile
Select Action: View Profile//
```

**Example: Patient Information Screen for Outpatient Receiving Inpatient Medications** 

```
May 12, 2003 14:27:13
Patient Information
                                                                               1
                                                              Page:
                                                                      1 of
PSJPATIENT3, THREE
                          Last Ward: 1 West
                                                   Ht(cm): ____
   PID: 000-00-0003
                       Last Room-Bed:
                                            Wt(kg): _____(
Last Admitted: 01/13/98
   DOB: 02/01/55 (48)
   Sex: FEMALE
   Dx: TESTING
                                             Discharged: 01/13/98
 CrCL: <Not Found> (CREAT: Not Found)
                                                BSA (m2):
Allergies/Reactions: No Allergy Assessment
Remote:
Adverse Reactions:
Inpatient Narrative:
Outpatient Narrative:
                      Date/Time of Appointment:
May 23, 2003/9:00 am
Clinic:
Clinic A
Flu Time Clinic June 6, 2003/10:00 am
         Enter ?? for more actions
PU Patient Record Update
                                       NO New Order Entry
DA Detailed Allergy/ADR List
                                      IN Intervention Menu
VP View Profile
Select Action: View Profile//
```

#### 3.4.3.7. Select Order

The Select Order action is used to take action on a previously entered order by selecting it from the profile, after the patient is selected and length of profile is chosen (i.e., short or long).

#### **Example: Select an Order**

```
Inpatient Order Entry
                        Mar 07, 2002@13:01:56
                                                            1 of
                                                                   1
                                                   Page:
  PATIENT1,ONE
PID: 000-00-0001
PSJPATIENT1, ONE
                          Ward: 1 EAST
                                           Ht(cm):
Wt(kg):
                        Room-Bed: B-12
  DOB: 08/18/20 (81)
  Sex: MALE
                                         Admitted: 05/03/00
                                   Last transferred: *******
  Dx: TESTING
 CrCL: <Not Found> (CREAT: Not Found)
                                         BSA (m2):
     ----ACTIVE-----
  1 in 0.9% SODIUM CHLORIDE 1000 ML 125 ml/hr C 03/07/2002 03/07/2002 E
```

2 in 5% DEXTROSE 50 ML 125 ml/hr C 03/06/2002 03/06/2002 E 3 CEPHAPIRIN 1 GM C 03/04/2002 03/09/2002 A in DEXTROSE 5% IN N. SALINE 100 ML QID O 03/07/2002 03/07/2002 E 4 ASPIRIN CAP, ORAL Give: 650MG PO NOW ----PENDING ------5 in DEXTROSE 10% 1000 ML 125 ml/hr ? \*\*\*\*\* \*\*\*\*\* P Enter ?? for more actions PI Patient Information SO Select Order PATIENT Record Update NO New Order Ent NO New Order Entry Select Action: Quit// 1 Page: 1 of 2 Order number: 483 \*(1) Additives: Type: ADMIXTURE \*(2) Solutions: 0.9% SODIUM CHLORIDE 1000 ML \*N/F\* Duration: \*(4) Start: 03/07/2002 12:59 \*(3) Infusion Rate: 125 ml/hr \*(5) Med Route: IV \*(6) Stop: 03/07/2002 12:59 BCMA ORDER LAST ACTION: 03/07/02 12:59 Infusing Last Fill: \*\*\*\*\*\*\* \*(7) Schedule: (8) Admin Times: \*(9) Provider: PSJPROVIDER,ONE Cum. Doses: (10) Other Print: Provider Comments: TESTING (11) Remarks : TEnter ?? for more actionsDC (Discontinue)RN (Renew)VF (Verify)HD (Hold)OC (On Call)FL FlagED (Edit)AL Activity LogsSelect Item (a): Out (// Call)FL Select Item(s): Quit// <Enter> QUIT

The list area displays detailed order information and allow actions to be taken on the selected IV order. A number displayed to the left of the field name identifies fields that may be edited. If a field, marked with an asterisk (\*) next to its number, is edited, it will cause this order to be discontinued and a new one created. If a pending order is selected, the system will determine any default values for fields not entered through CPRS and display them along with the data entered by the provider.

The BCMA ORDER LAST ACTION field will only display when an action has been performed through BCMA on this order. This information includes the date and time of the action and the BCMA action status. If an asterisk (\*) appears after the BCMA status, this indicates an action was taken on the prior order that is linked to this order.

Actions, displayed in the Action Area, enclosed in parenthesis are not available to the user. In the example above, the action Verify is not available to the user since it was previously verified.

In the order display for an outpatient with inpatient orders, the clinic location and the appointment date and time will display in the screen header area in the same location that the ward and room-bed information displays for an admitted patient. Only users with the appropriate keys will be allowed to take any available actions on the Unit Dose or IV order.

**Example: Order View For An Outpatient With Inpatient Orders** 

ACTIVE UNIT DOSE Nov 28, 2003@10:: PSJPATIENT3,THREE Clinic: CLINIC (1 PID: 000-00-0003 Clinic Date: 10/31/03 DOB: 02/01/55 (48)	PAT)
*(1)Orderable Item: CAPTOPRIL TAB Instructions:	<din></din>
*(2)Dosage Ordered: 25MG	*(3)Start: 10/31/2003 08:00
*(4) Med Route: ORAL (BY MOUTH)	*(5) Stop: 11/29/2003 12:56
<pre>(6) Schedule Type: CONTINUOUS *(8) Schedule: BID (9) Admin Times: 08-20 *(10) Provider: PSJPROVIDER,ONE [s] (11) Special Instructions:</pre>	DURATION:
(12) Dispense Drug CAPTOPRIL 25MG TABS	U/D Inactive Date
+ Enter ?? for more actions DC Discontinue ED Edit HD Hold RN Renew FL Flag VF (Verify) Select Item(s): Next Screen//	AL Activity Logs

## 3.4.4. Order Actions

The Order Actions are the actions available in the Action Area of the List Manager Screen. These actions pertain to the patient's orders and include editing, discontinuing, verifying, etc.

## 3.4.4.1. Discontinue

Whe an order is discontinued, the order's Stop Date/Time is changed to the date/time the action is taken. An entry is placed in the order's Activity Log recording who discontinued the order and when the action was taken. Pending and Non-verified orders are deleted when discontinued and will no longer appear on the patient's profile.



Note: Any orders placed through the Med Order Button cannot be discontinued.

#### **Example: Discontinue an Order**

ACTIVE IV PSJPATIENT1,ONE	Mar 20, 2001016:37:4 Ward: 1 EAST	9	Page: 1 of	f 1
PID: 000-00-0001 DOB: 08/18/20 (80)	Room-Bed: B-12	Ht(cm): Wt(kg):		) )
*(1) Additives: POTASSIUM CHLORIDE 40	Order number: 65 MEQ	Туре:	ADMIXTURE	<din></din>
*(2) Solutions:	~			
0.9% SODIUM CHLORIDE	1000 ML			
Duration:		*(4) Start:	03/19/2001	11:30
*(3) Infusion Rate: 100 ml/	hr			
*(5) Med Route: IV		*(6) Stop:	03/26/2001	24:00
*(7) Schedule:		Last Fill:	03/19/2001	14:57
(8) Admin Times:		Quantity:	2	

<pre>*(9) Provider: PSJPROVIDER,ONE [w] (10) Other Print:</pre>	Cum. Doses: 43
(11) Remarks :	
	$E_{n+m}$ , $D_{n+n}$ , $O_{n}^{2}/10/01$ , $11.20$
Enter ?? for more actions	Entry Date: 03/19/01 11:30
DC Discontinue RN Renew	
	FL Flag
Select Item(s): Quit// DC Discontinue	
NATURE OF ORDER: WRITTEN// <b><enter></enter></b> W	
Requesting PROVIDER: PSJPROVIDER, ONE // <enter REASON FOR ACTIVITY: TESTING</enter 	> PROV
REASON FOR ACTIVITY: TESTING	
DISCONTINUED IV Mar 20, 2001@16:38	3:28 Page: 1 of 1
PSJPATIENT1,ONE Ward: 1 EAST	1.20 Tage. 1 01 1
	Ht(cm): ( )
DOB: 08/18/20 (80)	Wt(kg): ()
DOD: 00/10/20 (00)	WC(KY) (/
*(1) Additives: Order number: 65	Type: ADMIXTURE <din></din>
POTASSIUM CHLORIDE 40 MEQ	
*(2) Solutions:	
0.9% SODIUM CHLORIDE 1000 ML	
Duration:	*(4) Start: 03/19/2001 11:30
*(3) Infusion Rate: 100 ml/hr	( , , . ,
*(5) Med Route: IV	*(6) Stop: 03/20/2001 16:38
*(7) Schedule:	Last Fill: 03/19/2001 14:57
(8) Admin Times:	Quantity: 2
*(9) Provider: PSJPROVIDER,ONE [w]	Cum. Doses: 43
(10) Other Print:	
(11) Remarks :	
Entry By: PSJPROVIDER, ONE	Entry Date: 03/19/01 11:30
Enter ?? for more actions	
DC (Discontinue) RN (Renew)	FL Flag
ED (Edit) OC (On Call)	
HD (Hold) AL Activity Logs	
Select Item(s): Quit// <enter> QUIT</enter>	

When an action of DC (Discontinue) is taken on one child order that is part of a Complex Order, a message will display informing the user that the order is part of a Complex Order, and the user is prompted to confirm that the action will be taken on all of the associated child orders.

#### **Example: Discontinue a Complex Order**

	Feb 25, 2004@21:25:5( Ward: 1 EAST Room-Bed: B-12	Ht(cm):	
DOB: 08/18/20 (80)		Wt(kg):	()
*(1)Orderable Item: ASPIRIN TA	AB		<din></din>
Instructions:			
*(2)Dosage Ordered: 650MG			
Duration:	*(3)Start:	: 03/26/2001	14:40
*(4) Med Route: ORAL			
	*(5) Stop:	: 03/28/2001	24:00
(6) Schedule Type: CONTINUO	US		
*(8) Schedule: QDAILY			
(9) Admin Times: 1440			
*(10) Provider: PSJPROVI	DER,ONE [es]		
(11) Special Instructions:			
(12) Dispense Drug		U/D	Inactive Date
ASPIRIN BUFFERED 32.5MG	סגיי	2	Inactive Date
+ Enter ?? for more a		2	
DC Discontinue ED		AL Activi	ty Logs
	Renew	AL ACLIVI	гсу пода
	(Verify)		
rii riag Vr	(ACTTTÀ)		

```
Select Item(s): Next Screen// <Enter>
Select Item(s): Next Screen// DC Discontinue
This order is part of a complex order. If you discontinue this order the
following orders will be discontinued too (unless the stop date has already
been reached).
Press Return to continue... <Enter>
                                       C 03/26 03/27
       CAPTOPRIL TAB
                                                                      N
       Give: 25MG PO QDAILY
       CAPTOPRIL TAB
                                            C 03/26 03/29
                                                                      Ν
       Give: 100MG PO TID
Press Return to continue... <Enter>
Do you want to discontinue this series of complex orders? Yes//
```

## 3.4.4.2. Edit

This action allows modification of any field shown on the order view that is preceded by a number in parenthesis (#).

#### Example: Edit an Order

ACTIVE IV	Mar 20, 2001@16:41:	14 Page: 1 d	of 2
PSJPATIENT1, ONE	Ward: 1 EAST		
PID: 000-00-0001	Room-Bed: B-12	Ht(cm): (	)
DOB: 08/18/20 (80)		Wt(kg): (	)
*(1) Additives:	Order number: 64	Type: PIGGYBACK	
AMPICILLIN 1000 MG			
(2) Solutions:			
0.9% SODIUM CHLORIDE	100 ML		
Duration:		*(4) Start: 03/19/2001	11:30
(3) Infusion Rate: INFUSE	OVER 30 MIN.		
*(5) Med Route: IVPB		*(6) Stop: 03/20/2001	
*(7) Schedule: QID		Last Fill: 03/19/2001	14:57
(8) Admin Times: 09-13-1		Quantity: 2	
*(9) Provider: PSJPROV		Cum. Doses: 9	
*(10)Orderable Item: AMPICII	LLN INJ		
Instructions: (11) Other Print:			
(II) Other Print:			
+ Enter ?? for more	actions		
	) Edit	AL Activity Logs	
	I Renew	nii neervrey logo	
FL Flag OC			
Select Item(s): Next Screen/	// ED Edit		
Select FIELDS TO EDIT: 11			
OTHER PRINT INFO: TESTING			

If a field marked with an asterisk (\*) to the left of the number is changed, the original order will be discontinued, and a new order containing the edited data will be created. The Stop Date/Time of the original order will be changed to the date/time the new edit order is accepted. The old and new orders are linked and may be viewed using the History Log function. When the screen is refreshed, the message, "This change will cause a new order to be created," will be displayed.

#### **Editing Orders with CPRS Overrides/Pharmacist Interventions**

The first time a field marked with an asterisk (\*), is selected for editing, if CPRS Provider Overrides and/or Pharmacy Interventions exist for the order, entering Y (Yes) at the prompt: "Order Check Overrides/Interventions exist for this order. Display? (Y/N)? Y//" displays the following:

Heading information, followed by a summary of the Current CPRS Order Checks overridden by the Provider, as well as the Overriding Provider, and title, Override Entered By, and title, Date/Time Entered, and the Override Reason.

Refer to "Edit an Order with Provider Overrides/Interventions" for an example of the screen.

Once a Complex Order is made active, the following fields may not be edited:

- ADMINISTRATION TIME
- Any field where an edit would cause a new order to be created. These fields are denoted with an asterisk in the Detailed View of a Complex Order.

If a change to one of these fields is necessary, the Complex Order must be discontinued and a new Complex Order must be created.

Example: Edit an Order (continued)

```
Mar 20, 2001610.
Ward: 1 EAST
Koom-Bed: B-12 Ht(cm):
Wt(kg):
ACTIVE IV
                             Mar 20, 2001@16:42:02 Page: 1 of 2
PSJPATIENT1, ONE
  JPATIENT1,ONE
PID: 000-00-0001
                            Room-Bed: B-12
   DOB: 08/18/20 (80)
*(1) Additives:
                           Order number: 64
                                                       Type: PIGGYBACK
      AMPICILLIN 1000 MG
 (2) Solutions:
      0.9% SODIUM CHLORIDE 100 ML
                                               *(4) Start: 03/19/2001 11:30
          Duration:
 (3) Infusion Rate: INFUSE OVER 0 MIN.
                                               *(6) Stop: 03/20/2001 24:00
Last Fill: 03/19/2001 14:57
*(5) Med Route: IVPB
*(7)
          Schedule: QID
(8) Admin Times: 09-13-17-21
                                                Quantity: 2
       Provider: PSJPROVIDER,ONE [es] Cum. Doses: 9
* (9)
*(10)Orderable Item: AMPICILLIN INJ
      Instructions:
 (11) Other Print: TESTING
 (12) Remarks :
       Enter ?? for more actions
AC Accept
                     ED Edit
Select Item(s): Next Screen// AC Accept
Orderable Item: MULTIVITAMINS INJ
Give: IVPB QID
[64]0001 1 EAST 03/20/01
PSJPATIENT1, ONE B-12AMPICILLIN 1000 MG 0.9% SODIUM CHLORIDE 100 ML
INFUSE OVER 30 MIN.
TESTING
OID
09-13-17-21
1[1]
Start date: MAR 19,2001 11:30 Stop date: MAR 20,2001 24:00
```

```
Is this O.K.: Y// <Enter> YES
REASON FOR ACTIVITY: <Enter>
7 Labels needed for doses due at ...
03/19/01 1300 : 03/19/01 1700 : 03/19/01 2100 : 03/20/01 0900 : 03/20/01 1300 :
03/20/01 1700 : 03/20/01 2100 :
                              15
                  9
                                     18
     3
           6
                        12
                                            21
                                                   2.4
Ρ
                       ^
                                    ~
                                    N
Next delivery time is 1500 ***
Action (PB) P// BYPASS
```

Example: Edit an Order and Create a New Order

```
ACTIVE IV
                                   Apr 02, 2001 20:55:35 Page: 1 of 2

        March
        Ward:
        1 EAS

        PID:
        000-00-0001
        Room-Bed:
        B-12

        DOB:
        08/18/20 (80)
        Room-Bed:
        B-12

PSJPATIENT1, ONE
                                      Ward: 1 EAST
                                                            Ht(cm): _____(
Wt(kg): _____(
                                 Order number: 41
*(1) Additives:
                                                                    Type: PIGGYBACK
       MVI 1 ML
 (2) Solutions:
        DEXTROSE 10% 1000 ML
                                                              *(4) Start: 04/02/2001 20:55
           Duration:
 (3) Infusion Rate: INFUSE OVER 8 HOURS.
*(5) Med Route: IV
                                                              *(6) Stop: 04/03/2001 24:00
*(7)
            Schedule: QDAILY
                                                             Last Fill: *******
(8) Admin Times: 1440
*(9) Provider: PSJPROVIDER,ONE [es]
                                                               Quantity: 0
* (9)
                                                            Cum. Doses:
*(10)Orderable Item: MVI INJ
      Instructions:
 (11) Other Print:
+
           Enter ?? for more actions
                                                             AL Activity Logs
DC Discontinue ED Edit
HD Hold RN Renew
FL Flag OC On Call
Select Item(s): Next Screen// 5
MED ROUTE: IV//IVPB IV PIGGYBACK
                                              IVPB

        IVE IV
        Apr 02, 2001 20:56:21

        JPATIENT1,ONE
        Ward: 1 EAST

        PID: 000-00-0001
        Room-Bed: B-12
        Ht(cm).

        DOB: 08/18/20 (80)
        Ht(cm).

ACTIVE IV
                                                                         Page: 1 of 2
PSJPATIENT1, ONE
                                                              Ht(cm): _____(
Wt(kg): _____(
*(1) Additives:
                                  Order number: 41
                                                                   Type: PIGGYBACK
        MVI 1 ML
 (2) Solutions:
       DEXTROSE 10% 1000 ML
                                                              *(4) Start: 04/02/2001 20:55
            Duration:
 (3) Infusion Rate: INFUSE OVER 8 HOURS.
*(5) Med Route: IVPB
                                                               *(6) Stop: 04/03/2001 24:00
*(7)
                                                             Last Fill: *******
           Schedule: QDAILY
(8) Admin Times: 1440
*(9) Provider: PSJPROVIDER,ONE [es]
                                                                Quantity: 0
                                                            Cum. Doses:
*(10)Orderable Item: MVI INJ
 Instructions:
(11) Other Print:
 (12) Remarks :
  Enter ?? for more actions
C Accept ED Edit
AC Accept
Select Item(s): Next Screen// AC Accept
```

Orderable Item: MVI INJ Give: IVPB QDAILY [41]0001 OBSERVATION 04/02/01 PSJPATIENT1, ONE NF MVI 1 ML DEXTROSE 10% 1000 ML Dose due at: INFUSE OVER 10 MIN. QDAILY 1440 Fld by: \_\_\_\_ Chkd by: \_\_ 1[1] Start date: APR 2,2001 20:56 Stop date: APR 3,2001 24:00 \*\*\* This change will cause a new order to be created. \*\*\* Is this O.K.: Y// <Enter> YES NATURE OF ORDER: SERVICE CORRECTION// <Enter> S. Original order discontinued... 3 6 9 12 15 18 21 24 Ρ Ν Next delivery time is 1100 \*\*\* Action (PBS) B// <Enter> BYPASS Apr 02, 2001 20:58:37 Page: 1 of 2 Ward: 1 EAST ACTIVE IV 
 PID:
 000-00-0001
 Ward:
 1 EAS:

 DOB:
 08/18/20 (80)
 Room-Bed:
 B-12
 PSJPATIENT1, ONE Ht(cm): \_\_\_\_\_ Wt(kg): \_\_\_\_\_ Order number: 42 \*(1) Additives: Type: PIGGYBACK MVI 1 ML (2) Solutions: DEXTROSE 10% 1000 ML \*(4) Start: 04/02/2001 20:56 Duration: (3) Infusion Rate: INFUSE OVER 8 HOURS. \*(6) Stop: 04/03/2001 24:00 \*(5) Med Route: IVPB Last Fill: \*\*\*\*\*\*\* \*(7) Schedule: QDAILY (8) Admin Times: 1440
\*(9) Provider: PSJPROVIDER,ONE [es] Quantity: 0 Cum. Doses: \*(10)Orderable Item: MVI INJ Instructions: (11) Other Print: + Enter ?? for more actions DC Discontinue ED Edit AL Activity Logs HD Hold RN Renew FL Flag OC On Call Select Item(s): Next Screen//Select Item(s): Next Screen// AL Activity Logs (A) ctivity (L) abel (H) istory: H History Log DEVICE: HOME// <Enter> NT/Cache virtual TELNET terminal Right Margin: 80// <Enter> Patient: PSJPATIENT1, ONE Status: DISCONTINUED

. ,	Additives: MVI 1 ML Solutions: DEXTROSE 10% 1000 ML	Order number: 41	Type:	PIGGYBACK
(3)	Duration: Infusion Rate: INFUSE (		*(4) Start:	04/02/2001 20:55
* (5) * (7) (8) * (9) * (10)	Med Route: IV Schedule: QDAILY Admin Times: 1440 Provider: PSJPROVI Orderable Item: MVI INJ Instructions:		Last Fill: Quantity:	0
(11)	Other Print:			
	Remarks : Entry By: PSJPROVIDER, RETURN to continue or '			04/02/01 20:55
	Patient: PSJPATIENT1, ONE	2	Status:	ACTIVE
(2)	Additives: MVI 1 ML Solutions: DEXTROSE 10% 1000 ML	Order number: 42	Туре:	PIGGYBACK
(3)	DEXTROSE 10% 1000 ML Duration: TST ISC Infusion Rate: INFUSE (		*(4) Start:	04/02/2001 20:56
* (5) * (7) (8) * (9) * (10)	Med Route: INFOB Med Route: IVPB Schedule: QDAILY Admin Times: 1440 Provider: PSJPROVI Orderable Item: MVI INJ Instructions: Other Print:		Last Fill: Quantity:	0
Enter	Remarks : Entry By: PSJPROVIDER, RETURN to continue or ' ivity (L)abel (H)istory:	'^' to exit: <enter></enter>	Entry Date:	04/02/01 20:56

If the Dispense Drug tied to the Additive, Solution, and/or Orderable Item has a non-formulary status, this status will be displayed on the screen as "\*N/F\*" beside the Additive, Solution, and/or Orderable Item.

## Change the Volume of a Solution

There are times when the pharmacist will need to change the volume of the solution for one specific order. The syringe type of order does have a separate volume prompt so the user will not have to add any steps. For other types, the user can simply enter an order and then edit it to change the volume, or use the following method:

An order calls for 25 ML of D5W, but when D5W is selected, there is no solution in the file with that volume.

- Choose the solution that is most like the one needed (e.g., D5W 50 ML). In this example, D5W 50 ML is now the selected solution.
- At the next prompt, enter the characters <**^SOL**> and choose the solution just entered.
- The next prompt is "SOLUTION: (DEFAULT) //". Enter the characters <**^VOL>.**
- The prompt "VOLUME: (DEFAULT) //" will be displayed.

• Change the volume for this specific order to the desired volume (the example below shows 25). The terminal dialog follows:

Example: Change the Volume of a Solution

```
Select SOLUTION: D5W 50ML
INFUSION RATE: ^SOL
Select SOLUTION: D5W// <Enter>
SOLUTION: D5W // <Enter>
VOLUME: 50 ML // 25 ML
```

## **IV Bag/Label Parameters**

This section describes IV Parameters in Bar Code Medication Administration (BCMA). The BCMA IV bag/label parameters determine the status of an order's IV labels after an IV order is edited. The BCMA IV parameters are used to determine if an order's previously printed IV labels are valid (or invalid) after an edit occurs.

BCMA IV parameters are defined primarily by division, and may also be defined by ward location. If no parameters have been defined for a given ward, orders associated with that ward will use the IV parameters for the division associated with the ward.

The following fields are available in the BCMA IV parameters on the IV Order Entry screen:

- Additive
- Strength
- Bottle
- Solution
- Volume
- Infusion Rate
- Med Route
- Schedule

- Admin Time
- Remarks
- Other Print Info
- Provider
- Start Date/Time
- Stop Date/Time
- Provider Comments.

Each field offers a selection of Warning, Non-Verify, and Invalid Bag.

- If a field is set to Warning, and an order is changed, the IV bags from the old order are carried to the new order and are available on the BCMA VDL. When a nurse scans the bar code on an IV bag, a Warning message alerts them about fields that have changed.
- If a field is set to Non-Verify, and an order is changed, the IV bags from the old order are carried to the new order and are available on the BCMA VDL. When a nurse scans the bar code on an IV bag, NO warning message displays.
- If a field is set to Invalid Bag, and an order is changed, the IV bags from the old order do not carry to the new order or display on the BCMA VDL.

## Editing Orders when an Invalid IV Bag Event Occurs

The pharmacist is provided a list of invalidated IV bags when an Invalid Bag event has occurred.

An Invalid Bag event occurs when both of the following conditions are met:

- A change is made to any IV order field that matches a BCMA IV Bag site parameter field that is set to "Invalid Bag."
- IV labels were available for the order prior to the change.

**Note:** Order changes may originate in Inpatient Medications or CPRS.

If an Invalid Bag event occurs, the following is displayed after the edited order's status is changed to ACTIVE:

- The edited field that triggered the IV bags to be invalidated
- The Date and time of each invalidated IV label
- The label ID of each invalidated IV bag
- The status of each invalidated IV bag
- The Count status of each invalidated IV bag.
- The BCMA Action Date/Time of each invalidated IV bag

Example: Invalid Labels Cannot be Reprinted or Scanned

A pause occurs before the display scrolls to the top of the screen.

After the user enters "YES," a prompt to print a list of Invalidated IV labels to a device or RETURN to continue displays.

## **Example: Prompt to Print**

```
Enter 'P' to print list of Invalidated Labels or RETURN to continue: p PRINT DEVICE: HOME//
```

When **P** is entered at the "Enter P" prompt, the following is displayed in the report:

- Location (current Ward or Clinic)
- Patient Name
- Medication (IV Additive, IV Solution, or Orderable Item)
- Date/time

- V# of the IV bag
- Status
- Count
- BCMA Action-Date/time

**Example: List of Invalidated Labels Report** 

```
Enter 'P' to print list of Invalidated Labels or RETURN to continue: p
PRINT DEVICE
DEVICE: HOME// SSH VIRTUAL TERMINAL Right Margin: 80//
                     * Invalidated IV Labels *
    Patient: BANPATNM, JAMES E
                                              Location: BECKY'S CLINIC
 Additive(s): CEFAMANDOLE 20 GM
 Solution(s): DEXTROSE 10% 1000 ML
Label Date/Time Unique ID Status
                                              Count BCMA Action-Date/Time
                                    _____
09/14/12 16:06 91V149
                                               YES
09/14/12 16:06 91V150
                                               YES
09/14/12 16:06 91V151
                                               YES
```

When the screen is full, a pause for the report output occurs, if the user selects the device option to print to the screen.

When an invalid bag event occurs, all IV labels associated with the edited order that have not already been invalidated are invalidated. IV labels that were previously invalidated as a result of prior edits are not displayed.

Following the "REASON FOR ACTIVITY:" prompt, the "Print new replacement labels? NO// Y" prompt displays to allow the pharmacist to print replacement labels when the following conditions occur:

- A non-starred field is changed.
- The IV parameter is set to Invalid Bag for an edited field.

**Example: Print New Replacement IV Labels** 

```
REASON FOR ACTIVITY: test
Print new replacement labels? NO// YES
8 Labels needed for doses due at ...
```

IV labels printed prior to an order edit are displayed as available when edits are made to fields set to Warning or Non-Verify in the BCMA IV Parameters.

#### **Example: IV Labels Available and Print New Replacement Labels**

The following IV labels are available: Label Date/Time Unique ID Status 08/02/12 09:57 8157V178 08/02/12 09:57 8157V179 08/02/12 09:57 8157V180

```
08/02/12 09:57 8157V181
08/02/12 09:57 8157V182
Print new replacement labels? N// Y
```

The BCMA availability of IV bags may be viewed using the Label Log action. All IV labels that have been invalidated are displayed in the label log file with "NO" in the "Available in BCMA" column.

The label log file displays the status of the IV label as either available or not available in BCMA.

### Example: Label Log Display

```
(A) ctivity (L) abel (H) istory (I) nstructions History: Label Log
LABEL LOG:
               ACTION USER
# DATE/TIME
                                           #LABELS TRACK
                                                                       COUNT
                                                    _____
1 FEB 26,2013016:69:53
                 DISPENSED HARRIS, JAMES 3 ORDER ACTION YES
Enter RETURN to continue or '^' to exit:
Unique IDs for this order:
AvailableLabel Date/Time Unique IDin BCMA Status Count BCMA Action-Date/Time
02/25/13 15:36 197V6411 NO
02/25/13 15:36 197V6410 NO
02/25/13 15:36 197V6409 NO
                                                   YES
                                   NO
                                                   VES
                                  NO
                                                  YES
(A)ctivity (L)abel (H)istory (I)nstructions History:
```

Labels will not be available in BCMA under the following conditions:

- When the status is Reprint, Recycled, Destroyed or Cancelled.
- When the action is Given, Infusing, Stopped or Completed.
- When an Invalid Bag Event has occurred.

After the above information is displayed in the label log, the below prompt displays for associated linked orders, if they exist. The default is "Y//."

#### **Example: Associated Linked Orders Prompt**

Do you wish to see labels from linked (edited) orders?  $\ensuremath{\mathtt{Y}//}$ 

The clinic location's abbreviation, or the full clinic name if no abbreviation exists, prints on the IV label when the CLINIC field (#126) is populated. The ward location name is printed when the CLINIC field is null. The name "OPT. IV," is printed if neither the clinic location name nor the ward location name is populated.

## 3.4.4.3. Verify

Orders must be accepted and verified before they can become active and are included on the BCMA VDL. If AUTO-VERIFY is enabled for the pharmacist, new orders immediately become active after entry or finish (pending orders entered through CPRS). Orders verified by nursing prior to pharmacy verification are displayed on the profile under the active header marked with an arrow (->) to the right of the order number, and are included on the BCMA VDL.

When an action of VF (Verify) is taken on one child order that is part of a Complex Order, a message will display informing the user that the order is part of a Complex Order, and the user is prompted to confirm that the action will be taken on all of the associated child orders.

Inpatient Medications no longer displays an expected first dose for orders containing a schedule with a schedule type of One-time. The system also no longer displays an expected first dose for orders containing a schedule with a schedule type of On-call. The Inpatient Medications application performs the following actions.

- Modifies order entry to allow entry of a Day-of-Week schedule in the following format: days@schedule name. For example, MO-WE-FR@BID or TU@Q6H.
- Translates the schedule into the appropriate administration times. For example, MO-WE-FR@BID is translated to MO-WE-FR@10-22.
- Modifies the expected first dose calculation to accept the new format of schedules. For example, MO-WE-FR@BID or MO@Q6H.
- Accepts the new formatted schedules from CPRS. For example, MO-WE-FR@BID or TU@Q6H.
- Translates a schedule received in the new format from CPRS into the appropriate schedule and administration times.

**Note**: Orders that have been accepted by the pharmacist will appear on the BCMA VDL if verified by a nurse.

**Note**: AUTO-VERIFY is controlled by the ALLOW AUTO-VERIFY FOR USER field in the INPATIENT USER PARAMETERS file. For more information on the Auto-Verify function, see the Edit User Parameters section of the Pharmacy Supervisor Manual.



**Note:** The user will not be allowed to finish an order that contains a schedule that is considered to be non-standard. Schedules must be selected from the ADMINISTRATION SCHEDULE file, with the following exceptions:

a. Schedule containing PRN: (Ex. TID PC PRN). If the schedule contains PRN, the base schedule must be in the ADMINISTRATION SCHEDULE file.

- b. Day of week schedules (Ex. MO-FR or MO-FR@0900)
- c. Admin time only schedules (Ex. 09-13)

**Note:** When verifying an IV order that contains an Old Schedule Name, the user will have to edit the schedule to the New Schedule Name before they will be able to verify the IV order. This does not apply to Old Schedule Names for Day of the Week Schedules.

## Verifying IV Order with Old Schedule Name

NON-VERIFIED IV (ROUTINE)	Apr 25, 2017@11:57:38	Page: 1 of 6			
PSJPATIENT, ONE	Ward: 7A GEN				
	Room-Bed: 722-C	Ht(cm): 165.10 (04/19/17)			
DOB: 04/05/44 (73)	Att: Psj,Test	Wt(kg): 77.11 (04/19/17)			
*(1) Additives:		Type: PIGGYBACK			
GENTAMICIN 120 MG					
(2) Solutions:					
5% DEXTROSE 100 ML					
Duration:	. ,	Start: 04/25/17 11:14			
(3) Infusion Rate: INFUSE O					
*(5) Med Route: IV		Stop: 05/10/17 11:14			
*(7) Schedule: Q72H		Last Fill: ******			
(8) Admin Times: 0900		Quantity: 0			
*(9) Provider: PROVIDER		um. Doses:			
*(10)Orderable Item: GENTAMIC	IN INJ, SOLN				
Instructions:					
(10) 5 1					
(12) Remarks :					
+ Enter ?? for more a DC Discontinue RN		VD Venifi			
	(Renew) (On Call)	VF Verify FL Flag			
	Activity Logs	ri ridy			
Select Item(s): Next Screen//					
Select item(s): Next Screen//	VF VEIILY				
The schedule 0724 has been re	placed with OSD by the	avetom administrator			
The schedule Q72H has been replaced with Q3D by the system administrator after this order was entered.					
arter this order was entered.					
Please correct the schedule before verifying this order.					
rease correct the schould before verifying this order.					
Press Return to continue					
<pre><user be="" pat<="" pre="" returned="" to="" will=""></user></pre>	ient's profile>				
title will be recained to pac	prorrect				

When verifying an IV order which contains an Old Schedule Name, the user will be notified that the schedule within the order has been replaced with a new name and told that they must correct the order before they can verify. The user will be taken back to the patient profile. The user will have to edit the schedule to the New Schedule Name in order to verify the IV order.

If the Dispense Drug or Orderable Item has a non-formulary status, this status will be displayed on the screen as "\*N/F\*" beside the Dispense Drug or Orderable Item.

#### Example: Verify an Order

NON-VERIFIED IV	Feb 28,	2002@13:56:4	4	Page:	1 of	2
PSJPATIENT1, ONE	Ward:	1 EAST				
PID: 000-00-0001 DOB: 08/18/20 (81)	Room-Bed:	В-12	Ht(cm): _ Wt(kg): _	(	)	
*(1) Additives:			Туре	e: PIGGYBA	СК	

AMPICILLIN 1000 MG (2) Solutions: 0.9% SODIUM CHLORIDE 100 ML Duration: (4) Start: 02/28/2002 13:56 (3) Infusion Rate: INFUSE OVER 30 MIN. \* (5) Med Route: IV (6) Stop: 03/30/2002 24:00 Schedule: QID Last Fill: \*\*\*\*\*\*\* \* (7) (8) Admin Times: 09-13-17-21 \*(9) Provider: PSJPROVIDER,ONE [es] Quantity: 0 \* (9) Cum. Doses: \*(10)Orderable Item: AMPICILLIN INJ Instructions: (11) Other Print: Enter ?? for more actions DC Discontinue RN (Renew) HD (Hold) OC (On Call) ED Edit AL Activity VF Verify FL Flag OC (On Call) AL Activity Logs Select Item(s): Next Screen// VF 3 6 9 12 15 18 21 24 P N Next delivery time is 1330 \*\*\*

Example: Verify a "DONE" Order (CPRS Med Order)

Action (PB) B// **<Enter>** BYPASS

Inpatient Order Entry Mar 07, 2002@13:01:56 Page: 1 of 1 PSJPATIENT1,ONE Ward: I EAD. PID: 000-00-0001 Room-Bed: B-12 Ward: 1 EAST Ht(cm): (\_\_\_\_\_( Wt(kg): Admitted: 05/03/00 Sex: MALE Last transferred: \*\*\*\*\*\*\* Dx: TESTING CrCL: <Not Found> BSA (m2): - - - - - - - - - - - - - A C T I V E - - - - -1 d->in 0.9% SODIUM CHLORIDE 1000 ML 125 ml/hrC 03/07/2002 03/07/2002 E 2 d->in 5% DEXTROSE 50 ML 125 ml/hr C 03/06/2002 03/06/2002 E 3 CEPHAPIRIN 1 GM C 03/04/2002 03/09/2002 A in DEXTROSE 5% IN N. SALINE 1000 ML QID ASPIRIN CAP, ORAL 4 O 03/07/2002 03/07/2002 E Give: 650MG PO NOW ? \*\*\*\*\* 5 in DEXTROSE 10% 1000 ML 125 ml/hr \*\*\*\* P Enter ?? for more actions PI Patient Information SO Select Order PU Patient Record Update NO New Order Ent Select Action: Ouit // T NO New Order Entry Select Action: Quit// 1 

 EXPIRED IV (DONE)
 Mar 07, 2002@13:02:26
 Page: 1 of 2

 PSJPATIENT1,ONE
 Ward: 1 EAST

 PID: 000-00-0001
 Room-Bed: B-12
 Ht(cm): (\_\_\_\_)

 DOB: 08/18/20 (81)
 Wt(kg): (\_\_\_\_)

 Wt(kg): ( \*(1) Additives: Order number: 483 Type: ADMIXTURE \*(2) Solutions: 0.9% SODIUM CHLORIDE 1000 ML \*N/F\* \*(4) Start: 03/07/2002 12:59 Duration: \*(3) Infusion Rate: 125 ml/hr \*(5) Med Route: IV \*(6) Stop: 03/07/2002 12:59 BCMA ORDER LAST ACTION: 03/07/02 12:59 Infusing \*(7) Schedule: Last Fill: \*\*\*\*\*\*\*

```
(8) Admin Times:
                                       Quantity: 0
*(9) Provider:
(10) Other Print:
      Provider: PSJPROVIDER,ONE [es] Cum. Doses:
 Provider Comments: TESTING
(11) Remarks :
      Enter ?? for more actions
DC(Discontinue)RN(Renew)VF(Verify)HD(Hold)OC(On Call)FLFlagED(Edit)ALActivity Logs
Select Item(s): Next Screen// VF Verify
      3 6 9 12 15 18 21 24
А
                              Ν
Next delivery time is 1500 ***
Action (PB) B// <Enter> BYPASS
    Select one of the following:
       Y
               Yes
       Ν
               No
```

Do you want to enter a Progress Note: No// <Enter>

**Note**: The user will have the ability to enter a Progress Note for a "DONE" priority order.

## 3.4.4.4. Hold

Only active orders may be placed on hold. Orders placed on hold will continue to show under the ACTIVE heading on the profiles until removed from hold. Any orders placed on hold through the pharmacy options cannot be released from hold using any of the CPRS options. An entry is placed in the order's Activity Log recording the user who placed/removed the order from hold and when the action was taken. The codes and the action they represent are as follows:

- HP Placed on hold by provider through CPRS
- H Placed on hold via backdoor Pharmacy

If the Dispense Drug tied to the Additive, Solution, and/or Orderable Item has a non-formulary status, this status will be displayed on the screen as "\*N/F\*" beside the Additive, Solution, and/or Orderable Item. Notice that the order shows a status of "H" for hold in the right side of the Multivitamins order below.

#### Example: Place an Order on Hold

ACTIVE IV PSJPATIENT1,ONE	Sep 28, 2000 13:36:31 Ward: 1 EAST	Page: 1 of 2
PID: 000-00-0001 DOB: 08/18/20 (80)	Room-Bed: B-12 Ht(cm) Wt(kg)	
*(1) Additives: MULTIVITAMINS 1 ML	Order number: 333 Ty	ype: PIGGYBACK <din></din>
<ul> <li>(2) Solutions:</li> <li>0.9% NACL 500 ML</li> <li>Duration:</li> <li>(3) Infusion Rate:</li> </ul>	*(4) Start	t: 09/27/2000 13:00

\* (5) Med Route: IVPB \*(6) Stop: 10/02/2000 16:54 \*(7) Schedule: QID Last Fill: \*\*\*\*\*\*\*
(8) Admin Times: 09-13-17-21 Quantity: 0
\*(9) Provider: PSJPROVIDER,ONE [es] Cum. Doses: \*(10)Orderable Item: MULTIVITAMINS INJ \*N/F\* Instructions: Doctor's order. (11) Other Print: THIS IS AN INPATIENT IV EXAMPLE. Enter ?? for more actions DC Discontinue ED Edit HD Hold RN Renew FL Flag OC On Call AL Activity Logs Select Item(s): Next Screen// HD Hold NATURE OF ORDER: WRITTEN// <Enter> REASON FOR ACTIVITY: **<Enter>**  
 Inpatient Order Entry
 Sep 28, 2000 13:37:57
 Page:

 PSJPATIENT1,ONE
 Ward: 1 EAST
 PID: 000-00-0001
 Room-Bed: B-12
 Ht(cm): \_\_\_\_\_(

 DOB: 08/18/20 (80)
 Wt(kg): \_\_\_\_\_(
 (

 Sex: MALE
 Admitted: 05/03/00
 Page: 1 of 1 Dx: TESTING CrCL: <Not Found> Last transferred: \*\*\*\*\*\*\* BSA (m2): MULTIVITAMINS 1 ML 1 in 0.9% NACL 500 ML QID С 09/27/2000 10/02/2000 Н ----PENDING ------2 AMPICILLIN INJ ? \*\*\*\* \*\*\*\* Р Give: 1000MG IVPB QID 3 PROPRANOLOL TAB ? \*\*\*\*\* \*\*\*\* P Give: 10MG PO TID Enter ?? for more actions PI Patient Information SO Select Order PU Patient Record Update NO New Order Entry Select Action: Quit//

## 3.4.4.5. Renew

Medication orders (referred to in this section as orders) that may be renewed include the following:

- All non-complex active Unit Dose and IV orders.
- Orders that have been discontinued due to ward transfer or treating specialty change.
- Expired orders containing an administration schedule (Unit Dose and scheduled IV orders) that have not had a scheduled administration time since the last BCMA action was taken.
- Expired orders not containing an administration schedule (continuous IV orders) that have had an expired status less than the time limit defined in the EXPIRED IV TIME LIMIT field in the PHARMACY SYSTEM file.

Note: Complex Orders may only be renewed if all associated child orders are renewable.

#### **Renewing Orders with CPRS Overrides/Pharmacist Interventions**

When renewing an order, if CPRS Provider Overrides and/or Pharmacy Interventions exist for the order, entering Y (Yes) at the prompt: "Order Check Overrides/Interventions exist for this order. Display? (Y/N)? Y//" displays the following:

Heading information first, followed by a summary of the Current CPRS Order Checks overridden by the Provider, as well as the Overriding Provider, and title, Override Entered By, and title, Date/Time Entered, and the Override Reason.

Refer to "Renew an Order with Provider Overrides/Interventions" for an example of the screen.

**Note:** When renewing an IV order that contains an Old Schedule Name, the user will be notified of the schedule change and the New Schedule Name. The user will be informed that a renewed order cannot be edited and a new order must be entered. This does not apply to Old Schedule Names for Day of the Week Schedules.

### Renewing an IV Order with Old Schedule Name

NOT THE TH	7 mm 0 F 0017014.4	11.04 Demos 1 of 2			
ACTIVE IV	Apr 25, 2017@14:4 Ward: 7A GEN	11:04 Page: 1 of 2			
PSJPATIENT, ONE PID: 666-09-4321		Ht(cm): 165.10 (04/19/17)			
DOB: 04/05/44 (73)	ROOM-Bed: 722-C				
		Wt(kg): 77.11 (04/19/17)			
*(1) Additives: O GENTAMICIN 180 MG	rder number: /	Type: PIGGYBACK			
(2) Solutions:					
(2) SOLUCIONS: 5% DEXTROSE 150 ML					
Duration:		*(4) Start: 04/25/2017 14:24			
(3) Infusion Rate: INFUSE	OVED CO Minutes	^(4) Start: 04/25/2017 14:24			
	JVER 60 MINULES	+ (C) CL OF (10/0017 14 04			
*(5) Med Route: IV		*(6) Stop: 05/10/2017 14:24 Last Fill: *******			
*(7) Schedule: Q72H (8) Admin Times: 0900					
	0 T T N T - 1	Quantity: 0			
*(9) Provider: BERTUZI		Cum. Doses:			
*(10)Orderable Item: GENTAMI + Enter ?? for more	· · · · · · · · · · · · · · · · · · ·				
DC Discontinue RN		VF (Verify)			
	On Call	FL Flag			
	Activity Logs				
Select Item(s): Next Screen/	/ rn kenew				
		. The second and a ball of a back and			
The schedule Q72H has been r after this order was renewed		y the system administrator			
aller this order was renewed	•				
MADNING Depend DVs second	he edited Diseas	antan nan andan			
WARNING - Renewed RXs cannot	be edited. Please	enter new order.			
Design Delever her seek 'see					
Press Return to continue					
diana and 11 has taken to the					
<user be="" p<="" taken="" td="" the="" to="" will=""><td>atient's profile&gt;</td><td></td></user>	atient's profile>				

## **Renewing Active Orders**

The following applies when the RN (Renew) action is taken on any order with a status of "Active":

• A new Default Stop Date/Time is calculated for the order using the same calculation applied to new orders. The starting point of the Default Stop Date/Time calculation is the date and time that the order was signed in CPRS or the date and time that the RN (Renew) action was taken in Inpatient Medications.

- The RN (Renew) action does not create a new order.
- The Start Date/Time is not available for editing when an order is renewed.

**Note:** Orders having a schedule type of One-Time or On Call must have a status of "Active" in order to be renewed.

### **Renewing Discontinued Orders**

IV and Unit Dose orders that have been discontinued, either through the (DC) Discontinue action or discontinued due to edit, cannot be renewed.

IV and Unit Dose medication orders that have been discontinued due to ward transfer or treating specialty change will allow the (RN) Renew action.

### **Renewing Expired Unit Dose Orders**

The following applies to expired Unit Dose orders having a schedule type of Continuous or PRN.

- 1. The RN (Renew) action will not be available on an order with a status of "Expired" if either of the following two conditions exist:
  - a. If the difference between the current system date and time and the last scheduled administration time is greater than the frequency of the schedule. This logic will be used for schedules with standard intervals (for example, Q7H).
  - b. If the current system date and time is greater than the time that the next dose is due. This logic is used for schedules with non-standard intervals (for example, Q6H – 0600-1200-1800).
- 2. A new Default Stop Date/Time is calculated for the order using the same calculation applied to new orders. The starting point of the Default Stop Date/Time calculation is the date and time that the order was signed in CPRS or the date and time that the RN (Renew) action was taken in Inpatient Medications.
- 3. The (RN) Renew action does not create a new order.
- 4. The Start Date/Time is not available for editing when an order is renewed.
- 5. The renewed order has a status of "Active."

#### **Renewing Expired Scheduled IV Orders**

The following applies to only IV orders that have a scheduled administration time.

1. The RN (Renew) action is not available on a scheduled IV order with a status of "Expired" if either of the following two conditions exist:

- a. If the difference between the current system date and time and the last scheduled administration time is greater than the frequency of the schedule. This logic is used for schedules with standard intervals (for example, Q7H).
- b. If the current system date and time is greater than the time that the next dose is due. This logic is used for schedules with non-standard intervals (for example, Q6H 0600-1200-1800).
- 2. A new Default Stop Date/Time is calculated for the order using the same calculation applied to new orders. The starting point of the Default Stop Date/Time calculation is the date and time that the order was signed in CPRS or the date and time that the RN (Renew) action was taken in Inpatient Medications.
- 3. The RN (Renew) action does not create a new order.
- 4. The Start Date/Time is not available for editing when an order is renewed.
- 5. The renewed order has a status of "Active."

### **Renewing Expired Continuous IV Orders**

The following applies to IV orders that do not have a scheduled administration time.

- 1. For Continuous IV orders having a status of "Expired," the "Expired IV Time Limit" system parameter controls whether or not the RN (Renew) action is available. If the number of hours between the expiration date/time and the current system date and time is less than this parameter, the RN (Renew) action is allowed. This parameter has a range of 0 to 24 hours, and may be changed using the PARameters Edit Menu option.
- 2. If the RN (Renew) action is taken on a continuous IV order, a new Default Stop Date/Time is calculated using existing Default Stop Date/Time calculations. The starting point of the Default Stop Date/Time calculation is the date and time that the order was signed in CPRS or the date and time that the RN (Renew) action was taken in Inpatient Medications.
- 3. The RN (Renew) action does not create a new order.
- 4. The Start Date/Time is not available for editing when an order is renewed.
- 5. The renewed order has a status of "Active."

#### **Renewing Complex Orders**

When an action of RN (Renew) is taken on one child order that is part of a Complex Order, a message will display informing the user that the order is part of a Complex Order, and the user is prompted to confirm that the action will be taken on all of the associated child orders.



1. Only Complex Orders created with the conjunction AND will be available for renewal.

2. Orders created by checking the "Give additional dose now" box in CPRS, when ordered in conjunction with a Complex Order, will not be available for renewal.

#### Example: Renew a Complex Order

ACTIVE UNIT DOSE Feb 25, 2004@21:25:50 PSJPATIENT1,ONE Ward: 1 EAST PID: 000-00-0001 Room-Bed: B-12 Ht(cm) Page: 1 of 2 Ht(cm): DOB: 08/18/20 (80) Wt(kg): \*(1)Orderable Item: ASPIRIN TAB <DTN> Instructions: \*(2) Dosage Ordered: 650MG \*(3)Start: 03/26/2001 14:40 Duration: \*(4) Med Route: ORAL \*(5) Stop: 03/28/2001 24:00 (6) Schedule Type: CONTINUOUS \*(8) Schedule: QDAILY (9) Admin Times: 1440
(10) Provider: PSJPROVIDER,ONE [es] \*(10) (11) Special Instructions: U/D Inactive Date (12) Dispense Drug ASPIRIN BUFFERED 325MG TAB 2 Enter ?? for more actions + DC Discontinue ED (Edit) AL Activity Logs HD Hold Flag VF (Verify) RN Renew Select Item(s): Next Screen// RN Renew This order is part of a complex order. If you RENEW this order the following orders will be RENEWED too. Press Return to continue... <Enter> DIGOXIN TAB C 03/26 03/29 Α Give: 200MG PO BID C 03/26 03/28 DIGOXIN TAB Α Give: 100MG PO TID Press Return to continue... <Enter> RENEW THIS COMPLEX ORDER SERIES? YES//

#### Viewing Renewed Orders

The following outlines what the user may expect following the renewal process:

- 1. The patient profile will contain the most recent renewal date in the Renewed field.
- 2. The patient detail will contain the most recent renewal date and time in the Renewed field.
- 3. The Activity Log will display the following:
  - ORDER EDITED activity, including the previous Stop Date/Time and the previous Provider (if a new Provider is entered at the time the order is renewed).
  - ORDER RENEWED BY PHARMACIST activity, including the pharmacist that renewed the order and the date and time that the RN (Renew) action was taken.

#### **Example: Renewed Order in Profile View**

#### **Example: Renewed Order in Detailed Order View**

ACTIVE UNIT DOSE Feb 25, 2004@21:25:50 Page: 1 of 2 
 SJPATIENTI,ONE
 Feb 25, 2004@21

 Ward: 1 EAST
 Ward: 1 EAST

 PID: 000-00-0001
 Room-Bed: B-12

 DOB: 08/18/20 (80)
 Complementary
 Ward: 1 EAST PSJPATIENT1, ONE Ht(cm): Wt(kg): \*(1)Orderable Item: ASPIRIN TAB <DIN> Instructions: \*(2)Dosage Ordered: 650MG Duration: \*(3)Start: 03/26/2004 14:40 Duration:\*(4)Med Route: ORAL Renewed: 03/27/2004 11:00 \*(5) Stop: 03/28/2004 24:00 (6) Schedule Type: CONTINUOUS \*(8) Schedule: QDAILY (9) Admin Times: 1440 \*(10) Provider: PSJPROVIDER,ONE [es] (11) Special Instructions: (12) Dispense Drug U/D Inactive Date ASPIRIN BUFFERED 325MG TAB 2 Enter ?? for more actions DC Discontinue ED (Edit) HD Hold RN Renew FL Flag VF (Verify) AL Activity Logs FL Flag VF (Verify)
Select Item(s): Next Screen// ACTIVE UNIT DOSE Feb 25, 2004@21:28:20 PSJPATIENT1,ONE Ward: 1 EAST PID: 000-00-0001 Room-Bed: B-12 Ht(cm): DOB: 08/18/20 (80) Wt(kg): Page: 2 of 2 Ht(cm): Wt(kg): (7) Self Med: NO Entry By: PSJPROVIDER, ONE Entry Date: 03/25/04 21:25 Renewed By: PSJPROVIDER, ONE (13) Comments: TESTING Enter ?? for more actions DC Discontinue ED (Edit) HD Hold RN (Renew) FL (Flag) VF (Verify) AL Activity Logs FL (Flag) VF (Verify) Select Item(s): Quit// <Enter>

#### **Discontinuing a Pending Renewal**

When a pharmacist attempts to discontinue a pending renewal, the following message displays.

This order has a pending status. If this pending order is discontinued, the original order will still be active.

If this occurs, a pharmacist may discontinue a pending order, both orders, or exit the discontinue function. When a pending renewal is discontinued, the order will return to its previous status.

#### **Orders That Change Status During Process of Renew**

Orders that are active during the renewal process but become expired during the pharmacy finishing process follow the logic described in Renewing Expired Unit Dose Orders, Renewing Expired Scheduled IV Orders, and Renewing Expired Continuous IV Orders.

### 3.4.4.6. Activity Log

This action allows the viewing of an activity log, label log, or a history log of the order. An activity log provides a trace of every action taken on an order since the original entry. If a history log is selected, it will find the first order, linked to the order where the history log was invoked from, then show an order view of each order associated with it, in the order that they were created. When a label log is selected, it shows the print, tracking, and counting information on the labels for the order.

#### **Example: Activity Log**

```
ACTIVE IV Feb 20, 2002@15:55:14 Page: 1 of 2

PSJPATIENT4,FOUR Ward: 7A GEN

PID: 000-00-0004 Room-Bed: 726-B Ht(cm): ____ (____)

DOB: 10/10/49 (52) Wt(kg): ____ (____)
                   Order number: 445
*(1) Additives:
                                                         Type: ADMIXTURE
      POTASSIUM CHLORIDE XXXXXXXXXX 35 MEQ
*(2) Solutions:
       DEXTROSE 5% 1/2 NS 1000 ML
                                                  *(4) Start: 02/20/2002 15:46
           Duration:
*(3) Infusion Rate: 80 ml/hr
                                                  *(6) Stop: 02/20/2002 24:00
* (5)
      Med Route: IV
BCMA ORDER LAST ACTION: 02/20/02 15:50 Infusing*
                              Last Fill: 02/20/2002 15:55
*(7) Schedule: Last Fill: 0
(8) Admin Times: Quantity: 1
*(9) Provider: PSJPROVIDER,ONE [es] Cum. Doses: 1
 (10) Other Print:
 (11) Remarks :
        Enter ?? for more actions
                               Renew
On Call

    DC
    Discontinue
    RN
    Renew

    HD
    Hold
    OC
    On Call

    ED
    Edit
    AL
    Activity Logs

                                                     VF (Verify)
                                                     FL Flag
Select Item(s): Next Screen// AL Activity Logs
(A)ctivity (L)abel (H)istory: Activity Log
ACTIVITY LOG:
# DATE TIME REASON
                                                  USER
_____
1 FEB 20,2002 15:55:09 COMPLETE
                                                   PSJPHARMACIST, ONE
   Comment: DISCONTINUED (EDIT)
```

2 FEB 20,2002 15:55:12 VERIFY PSJPHARMACIST, ONE Comment: ORDER VERIFIED BY PHARMACIST (A) ctivity (L) abel (H) istory: Label Log LABEL LOG: # DATE/TIME ACTION USER #LABELS TRACK COUNT \_\_\_\_\_ 1 FEB 20,2002@15:55:12 DISPENSED PSJPHARMACIST, ONE 1 ORDER ACTION YES Enter RETURN to continue or '^' to exit: **<Enter>** Unique IDs for this order: Label Date/Time Unique ID Status Count BCMA Action - Date/Time 02/20/02 15:55 739V443 YES (A) ctivity (L) abel (H) istory: History Log DEVICE: HOME// <Enter> NT/Cache virtual TELNET terminal Right Margin: 80// <Enter> \_\_\_\_\_ Patient: PSJPATIENT4, FOUR Status: DISCONTINUED \*(1) Additives: Order number: 444 Type: ADMIXTURE POTASSIUM CHLORIDE XXXXXXXXXX 35 MEQ \*(2) Solutions: DEXTROSE 5% 1/2 NS 1000 ML \*(4) Start: 02/20/2002 15:46 Duration: \*(3) Infusion Rate: 80 ml/hr \*(6) \* (5) Med Route: IV Stop: 02/20/2002 15:55 BCMA ORDER LAST ACTION: 02/20/02 15:50 Infusing \*(7) Schedule: (8) Admin Times: Last Fill: 02/20/2002 15:46 Quantity: 2 Provider: PSJPROVIDER,ONE [es] Cum. Doses: 2 \* (9) (10) Other Print: (11) Remarks : Entry By: PSJPROVIDER, ONE Entry Date: 02/20/02 15:46 Enter RETURN to continue or '^' to exit: **<Enter>** Patient: PSJPATIENT4, FOUR Status: ACTIVE Order number: 445 \*(1) Additives: Type: ADMIXTURE POTASSIUM CHLORIDE XXXXXXXXXX 35 MEQ \*(2) Solutions: DEXTROSE 5% 1/2 NS 1000 ML Duration: \*(4) Start: 02/20/2002 15:46 \*(3) Infusion Rate: 80 ml/hr \*(6) Stop: 02/20/2002 24:00 \*(5) Med Route: IV BCMA ORDER LAST ACTION: 02/20/02 15:50 Infusing\* Last Fill: 02/20/2002 15:55 \*(7) Schedule: (8)Admin Times:Quantity: 1\*(9)Provider: PSJPROVIDER,ONE [es]Cum. Doses: 1 Quantity: 1 \*(9) Provider: (10) Other Print: (11) Remarks : Entry By: PSJPROVIDER, ONE Entry Date: 02/20/02 15:55 Enter RETURN to continue or '^' to exit: **<Enter>** (A)ctivity (L)abel (H)istory:

## 3.4.4.7. Finish

Users must hold the PSJ RPHARM key for the ability to finish orders placed through CPRS.

Pharmacy Technicians must hold the PSJI PHARM TECH key for the ability to finish orders placed through CPRS. These users are not allowed to verify orders, only finish orders.

When an order is placed or renewed by a provider through CPRS, the pharmacist needs to finish this order. The same procedures are followed to finish the renewed order as to finish a new order.

When an action of FN (Finish) is taken on one child order that is part of a Complex Order, a message will display informing the user that the order is part of a Complex Order, and the user is prompted to confirm that the action will be taken on all of the associated child orders.

**Note:** Complex orders cannot be speed finished because it may not be appropriate to assign the same stop date to all components of a complex order.

**Note:** When finishing an IV order that contains an Old Schedule Name, the software will replace it with the New Schedule Name. This does not apply to Old Schedule Names for Day of the Week Schedules.

#### Finishing IV Order with Old Schedule Name

PENDING IV (ROUTINE)	Apr 25, 2017@11:	:36:18 Page: 1 of 5	
PSJPATIENT, ONE	Ward: 7A GEN	N	
PID: 666-09-4321	Room-Bed: 722-C	Ht(cm): 165.10 (04/19/17)	
DOB: 04/05/44 (73)		Wt(kg): 77.11 (04/19/17)	
(1) Additives:		Type: PIGGYBACK	
GENTAMICIN 180 MG			
(2) Solutions:			
5% DEXTROSE 150 ML			
Duration:		(4) Start: 04/25/2017 11:14	
(3) Infusion Rate: INFUSE O	VER 60 Minutes		
*(5) Med Route: IV		(6) Stop: 05/10/2017 11:14	
*(7) Schedule: Q72H		Last Fill: *******	
(8) Admin Times: 0900		Quantity: 0	
*(9) Provider: PROVIDER	,ONE [es]	Cum. Doses:	
*(10)Orderable Item: GENTAMIC	IN INJ,SOLN		
Instructions:			
(11) Other Print:			
(12) Remarks :			
+ Enter ?? for more a			
	Flag		
	Finish		
Select Item(s): Next Screen//	FN Finish		
IV TYPE: PIGGYBACK//			
The schedule Q72H has been re	-	by the system administrator	
after this order was entered.			
Do you wish to continue with	the current curles	~ YEC//	
Do you wish to continue with		L: 1E5//	
Now doing allergy checks. Pl	ease Wall		

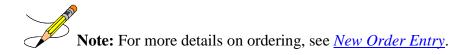
When finishing the IV order which contains an Old Schedule Name, the user will be notified that the schedule within the order has been replaced with a new name and asked if they wish to continue with the current order. If the user chooses to continue, the software will replace the old schedule name with the new schedule name in the IV order. If the user chooses not to continue, the software will return them to the pending IV order screen.

**Note:** When finishing a pending renewal for an IV order that contains an Old Schedule Name, the user will be notified of the schedule change and the New Schedule Name. The user will be informed that a renewed order cannot be edited and a new order must be entered. This does not apply to Old Schedule Names for Day of the Week Schedules.

#### Pending Renewal for IV Order with Old Schedule Name

PENDING IV (ROUTINE)	Apr 25, 2017014:48:	20	l of 4	
PSJPATIENT, ONE	Ward: 7A GEN	29 Page: 1	<u> </u>	
PID: 666-09-4321	Room-Bed: 722-C	Ht(cm): 165.10 ((	24/10/17)	
	Room-Bed: 722-C			
DOB: 04/05/44 (73)		Wt(kg): 77.11 (04	±/19/1/)	
(1) Additives:		DICCVDACK		
GENTAMICIN 150 MG		Type: PIGGYBACK		
(2) Solutions:				
(2) Solutions: 5% DEXTROSE 100 ML				
		(4) Chamba 04 (25 (20)	17 14.10	
Duration:		(4) Start: 04/25/201		
(3) Infusion Rate: INFUSE (	JVER 60 MINULES	Renewed: 04/25/201		
*(5) Med Route: IV		(6) Stop: 05/10/201 Last Fill: *******	1/ 14:10	
*(7) Schedule: Q72H (8) Admin Times: 0900		Ouantity: 0		
(8) Admin Times: 0900 *(9) Provider: PROVIDE		Quantity: 0 Cum. Doses:		
*(10)Orderable Item: GENTAMIO		cum. Doses:		
Instructions:	LIN INJ, SOLN			
(11) Other Print:				
(II) Other Fille.				
(12) Remarks :				
+ Enter ?? for more a	actions			
	Flag			
ED Edit. FN	2			
Select Item(s): Next Screen/				
Select Item(S). Next Scieen,	EN ETHISH			
The schedule Q72H has been re	placed with OSD by th	he system administrate	٦r	
after this order was renewed			) <u>+</u>	
arter this order was renewed				
WARNING - Renewed RXs cannot	be edited. Please en	ter new order.		
Press Return to continue				
<user back="" be="" taken="" td="" to<="" will=""><td>the detailed order sc.</td><td>reen&gt;</td><td></td><td></td></user>	the detailed order sc.	reen>		

Note: When finishing an order, if CPRS Order Checks/Provider Overrides and Pharmacist Interventions exist, they will display during the finish process. Heading information displays first, followed by a summary of the Current CPRS Order Checks overridden by the Provider, as well as the Overriding Provider, and title, Override Entered By, and title, Date/Time Entered, and the Override Reason. Refer to "*Finish an Order with Provider Overrides/Interventions*" for an example of the screen.



**Example: Finish an Order Without a Duration** 

```
PENDING IV (ROUTINE)
                             Sep 07, 2000 16:11:42
                                                          Page:
                                                                     1 of
                                                                             2
PSJPATIENT1, ONE
                               Ward: 1 EAST
   PID: 000-00-0001
                            Room-Bed: B-12
                                                  Ht(cm): _____
Wt(kg): ____
   DOB: 08/18/20 (80)
 (1) Additives:
                                                       Type:
 (2) Solutions:
                                                  (4) Start: *******
          Duration:
 (3)
    Infusion Rate:
                                            REQUESTED START: 09/07/2000 09:00
*(5)
         Med Route: IVPB
                                                   (6) Stop: *****
                                                  Last Fill: *******
         Schedule: OID
* (7)
     Admin Times: 01-09-15-20
(8)
                                                   Quantity: 0
* (9)
        Provider: PSJPROVIDER,ONE [es]
                                                 Cum. Doses:
*(10)Orderable Item: AMPICILLIN INJ
      Instructions:
 (11)
      Other Print:
 Provider Comments: THIS IS AN INPATIENT IV EXAMPLE.
        Enter ?? for more actions
DC Discontinue FL (Flag)
ΕD
   Edit
                         FN
                              Finish
Select Item(s): Next Screen// FN Finish
COMPLETE THIS ORDER AS IV OR UNIT DOSE? IV// IV
Copy the Provider Comments into Other Print Info? Yes//
                                                         YES
IV TYPE: PB
CHOOSE FROM:
             Α
                  ADMIXTURE
             С
                  CHEMOTHERAPY
             Η
                  HYPERAL
             Ρ
                  PIGGYBACK
             S
                  SYRINGE
Enter a code from the list above.
    Select one of the following:
         А
                  ADMIXTURE
         С
                   CHEMOTHERAPY
         Η
                   HYPERAL
         Ρ
                   PIGGYBACK
         S
                   SYRINGE
IV TYPE: PIGGYBACK
              **AUTO STOP 7D**
This patient is already receiving an order for the following drug in the same
class as AMPICILLIN INJ 2GM:
                                               C 09/07 09/21 A
       AMPICILLIN CAP
       Give: 500MG PO QID
Do you wish to continue entering this order? NO// {\bf Y}
Select ADDITIVE: AMPICILLIN// <Enter>
ADDITIVE: AMPICILLIN// <Enter>
Restriction/Guideline(s) exist. Display? : (N/D): No// D
Dispense Drug Text:
    Refer to PBM/MAP PUD treatment guidelines
    RESTRICTED TO NEUROLOGY
(The units of strength for this additive are in GM)
Strength: 1 GM
Select ADDITIVE: <Enter>
Select SOLUTION: 0.9
        0.9% NACL
                             500 ML
    1
    2
        0.9% NACL
                             100 ML
       0.9% NACL
                             50 ML
    3
```

```
4 0.9% NaCl 250 ML
BT
CHOOSE 1-4: 2 0.9% NACL 100 ML
INFUSION RATE: <Enter>
```

**Note**: When the CPRS patch, OR\*3\*141, is installed on the user's system <u>AND</u> the order is electronically signed through the CPRS package, the electronically signed abbreviation, [es], will appear next to the Provider's Name on the order.

-----report continues-----

```
Example: Finish an Order Without a Duration (continued)
```

```
PENDING IV (ROUTINE)
                         Sep 07, 2000 16:23:46
                                                        Page:
                                                                 1 of
                                                                         2
PSJPATIENT1, ONE
                             Ward: 1 EAST
  PID: 000-00-0001
                         Room-Bed: B-12
                                               Ht(cm):
                                                                      )
  DOB: 08/18/20 (80)
                                               Wt(kg):
 (1) Additives:
                                                    Type: PIGGYBACK
                                                                      <DIN>
      AMPICILLIN 1 GM
 (2) Solutions:
      0.9% NACL 100 ML
         Duration:
                                                (4) Start: 09/07/2000 15:00
 (3) Infusion Rate:
                                          REQUESTED START: 09/07/2000 09:00
                                               (6) Stop: 09/14/2000 16:54
*(5)
       Med Route: IVPB
        Schedule: QID
*(7)
                                               Last Fill: *******
(8) Admin Times: 01-09-15-20
                                                Quantity: 0
*(9)
        Provider: PSJPROVIDER,ONE [es]
                                              Cum. Doses:
*(10)Orderable Item: AMPICILLIN INJ
     Instructions:
(11) Other Print: THIS IS AN INPATIENT IV EXAMPLE.
      Enter ?? for more actions
                     ED Edit
AC Accept
Select Item(s): Next Screen// AC
Orderable Item: AMPICILLIN INJ
Give: IVPB QID
0001 1 EAST 09/07/00
PSJPATIENT1, ONE B-12
AMPICILLIN 1 GM
0.9% NACL 100 ML
Dose due at:
THIS IS AN INPATIENT IV EXAMPLE
QID
01-09-15-20
M2***
Fld by:
           Chkd by:
1[1]
Start date: SEP 7, 00 15:00 Stop date: SEP 14, 00 16:54
Is this O.K.? YES// <Enter>
```

The Requested Start Date/Time value is added to the order view to indicate the date/time requested by the provider to start the order. This date/time is the CPRS Expected First Dose when no duration is received from CPRS.

**Example: Finish an Order With a Duration** 

```
PENDING IV (ROUTINE) Sep 07, 2000 16:11:42 Page: 1 of 2
PSJPATIENT1, ONE
                              Ward: 1 EAST
                   Room-Bed: B-12
                                                 Ht(cm): ____
   PID: 000-00-0001
                                                 Wt(kg):
   DOB: 08/18/20 (80)
 (1) Additives:
                                                      Type:
 (2) Solutions:
                                                (4) Start: *******
         Duration: 10 DAYS
 (3) Infusion Rate:
                                                  (6) Stop: *******
*(5) Med Route: IVPB
                                                 Last Fill: *******
*(7)
          Schedule: QID
(8) Admin Times: 01-09-15-20
                                                 Quantity: 0
      Provider: PSJPROVIDER, ONE [es]
* (9)
                                                Cum. Doses:
*(10)Orderable Item: AMPICILLIN INJ
      Instructions:
 (11) Other Print:
 Provider Comments: THIS IS AN INPATIENT IV EXAMPLE.
        Enter ?? for more actions
DC Discontinue FL (Flag)
ED Edit FN Finish
Select Item(s): Next Screen// FN Finish
COMPLETE THIS ORDER AS IV OR UNIT DOSE? IV// IV
Copy the Provider Comments into Other Print Info? Yes// YES
IV TYPE: PB
CHOOSE FROM:
                 ADMIXTURE
             Α
             С
                 CHEMOTHERAPY
             Η
                  HYPERAL
             Ρ
                  PIGGYBACK
             S
                 SYRINGE
Enter a code from the list above.
     Select one of the following:
                  ADMIXTURE
         Α
         С
                  CHEMOTHERAPY
         Η
                  HYPERAL
         Ρ
                  PIGGYBACK
         S
                  SYRINGE
IV TYPE: PIGGYBACK
              **AUTO STOP 7D**
This patient is already receiving an order for the following drug in the same
class as AMPICILLIN INJ 2GM:
       AMPICILLIN CAP
                                              C 09/07 09/21 A
       Give: 500MG PO QID
Do you wish to continue entering this order? NO// {\bf Y}
Select ADDITIVE: AMPICILLIN// <Enter>
ADDITIVE: AMPICILLIN// <Enter>
Restriction/Guideline(s) exist. Display? : (N/D): No// D
Dispense Drug Text:
     Refer to PBM/MAP PUD treatment guidelines
     RESTRICTED TO NEUROLOGY
(The units of strength for this additive are in GM)
Strength: 1 GM
Select ADDITIVE: <Enter>
Select SOLUTION: 0.9
    1 0.9% NACL
                             500 ML
    2
       0.9% NACL
                             100 ML
     3
       0.9% NACL
                             50 ML
```

```
4 0.9% NaCl
                             250 ML
               ΒT
CHOOSE 1-4: 2 0.9% NACL
INFUSION RATE: <Enter>
                               100 ML
                            Sep 07, 2000 16:23:46 Pag
Ward: 1 EAST
Room-Bed: B-12 Ht(cm):
Wt(kg):
PENDING IV (ROUTINE)
                                                              Page: 1 of 2
  PID: 000-00-0001
DOB: 08/18/20 (80)
PSJPATIENT1, ONE
 (1) Additives:
                                                          Type: PIGGYBACK
                                                                              <DIN>
      AMPICILLIN 1 GM
 (2) Solutions:
     0.9% NACL 100 ML
          Duration: 10 DAYS
                                                     (4) Start: 09/07/2000 09:00
 (3) Infusion Rate:
                                                   Calc Start: 09/07/2000 08:13
* (5)
       Med Route: IVPB
                                                     (6) Stop: 09/17/2000 09:00
                                                     Calc Stop: 09/22/2000 24:00
                                                    Last Fill: *******
* (7)
         Schedule: QID
*(7) Schedule: QID
(8) Admin Times: 01-09-15-20
*(9) Provider: PSJPROVIDER,ONE [es]
                                                     Quantity: 0
                                                 Cum. Doses:
*(10)Orderable Item: AMPICILLIN INJ
     Instructions:
 (11) Other Print: THIS IS AN INPATIENT IV EXAMPLE.
        Enter ?? for more actions
   Accept
AC
                 ED Edit
Select Item(s): Next Screen// AC
```



**Note**: When the CPRS patch, OR\*3\*141, is installed on the user's system <u>AND</u> the order is electronically signed through the CPRS package, the electronically signed abbreviation, [es], will appear next to the Provider's Name on the order.

-----report continues-----

#### Example: Finish an Order With a Duration (continued)

```
Orderable Item: AMPICILLIN INJ
Give: IVPB QID
0001 1 EAST 09/07/00
PSJPATIENT1, ONE B-12
AMPICILLIN 1 GM
0.9% NACL 100 ML
Dose due at:
THIS IS AN INPATIENT IV EXAMPLE
OID
01-09-15-20
M2***
Fld by: ____
           Chkd by:
1[1]
Start date: SEP 7, 00 09:00 Stop date: SEP 17, 00 09:00
Is this O.K.? YES// <Enter>
```

The calculated Start Date/Time (Calc Start) and the Stop Date/Time (Calc Stop) will display according to how the following Inpatient Ward Parameters settings are configured:

- DAYS UNTIL STOP DATE/TIME:
- DAYS UNTIL STOP FOR ONE-TIME:

- SAME STOP DATE ON ALL ORDERS:
- TIME OF DAY THAT ORDERS STOP:
- DEFAULT START DATE CALCULATION:

The CPRS Expected First Dose will display as the default Start Date/Time when a duration is received from CPRS.

The default Stop Date/Time is derived from the CPRS Expected First Dose and the duration, when the duration is available from CPRS.

Note: When an order is placed through CPRS prior to the next administration time for today, the <u>Expected First Dose</u> will be today at the next administration time. However, if the order is placed after the <u>last</u> administration time of the schedule for today, the Expected First Dose will be at the next administration time. This Expected First Dose <u>date/time</u> is seen through CPRS and is always based on the logic of using "next administration time", regardless of what the site has set for the ward parameter. The Expected First Dose displayed in CPRS displays as Requested Start Date/Time on the order view if no duration is received from CPRS. The Expected First Dose displays as the default Start Date/Time on the order view when a duration is received.

If the Dispense Drug tied to the Additive, Solution, or Orderable Item has a non-formulary status, this status will be displayed on the screen as "\*N/F\*" beside the Additive, Solution, or Orderable Item.

**Note**: The user will not be allowed to finish an order that contains an IV Additive if there is more than one dispense drug matched to the selected Orderable Item. They must select the correct item for the order from the displayed list. If there are multiple additives contained on the single order, the Pharmacist must select each of the correct additives for the order. (See example below) The lists of additive will be displayed as follows:

Print Name Additive Strength: Strength

When there is one or Multiple IV Additive Orderable Items, each IV additive is displayed with its strength and the correct item must be selected from the displayed list.

```
More than one dispense IV Additives are available for:

Orderable Item: PIPERACILLIN/TAZOBACTAM

Ordered Dose: 5 GM

Please select the correct dispense IV Additive below for this order:

1 PIPERACILLIN/TAZOBACTAM

2 PIPERACILLIN/TAZOBACTAM

3 PIPERACILLIN/TAZOBACTAM

3 PIPERACILLIN/TAZOBACTAM

4 Additive Strength: 2.25

3 PIPERACILLIN/TAZOBACTAM

Additive Strength: 4.5

Select (1 - 3): 2

More than one dispense IV Additives are available for:
```

```
Orderable Item: CIPROFLOXACIN
       Ordered Dose: 2 MG
Please select the correct dispense IV Additive below for this order:
    1 CIPROFLOXACIN 200MG
                                             Additive Strength: N/A
    2 CIPROFLOXACIN 400MG
                                              Additive Strength: N/A
Select (1 - 2): 2
More than one dispense IV Additives are available for:
   Orderable Item: CEFAZOLIN
      Ordered Dose: 2 GM
Please select the correct dispense IV Additive below for this order:
     1 CEFAZOLIN
                                                Additive Strength: N/A
                                                   Additive Strength: N/A
     2 CEFAZ2
     3 CEFAZ3
                                                   Additive Strength: N/A
Select (1 - 3): 1
```

A prompt is added to the finishing process, "COMPLETE THIS ORDER AS IV OR UNIT DOSE?" to determine if the user should complete the order as either an IV or Unit Dose order. The prompt will be displayed only if the user selected the *Inpatient Order Entry* option to finish the order and the order was placed in CPRS using the Inpatient Meds dialog. Also, the prompt will appear only if the correct combination of the entry in the IV FLAG in the MEDICATION ROUTES file and the entry in the APPLICATION PACKAGES' USE field in the DRUG file for the order's Dispense Drug are found.

IV FLAG in the MEDICATION ROUTES file	Dispense Drug's Application Use	Which Order View screen will be displayed to the user	Special Processing
IV	IV	IV	None
IV	Unit Dose	Unit Dose	Prompt user to finish order as IV or Unit Dose
IV	IV and Unit Dose	IV	Prompt user to finish order as IV or Unit Dose
Non-IV	IV	IV	Prompt user to finish order as IV or Unit Dose
Non-IV	Unit Dose	Unit Dose	None
Non-IV	IV and Unit Dose	Unit Dose	Prompt user to finish order as IV or Unit Dose

The following table will help explain the different scenarios for orders placed in CPRS using the Inpatient Meds dialog:

## **IV Fluid Orders**

IV Fluid orders are placed in CPRS using the Infusion Order dialog. Orders entered in CPRS as Intermittent Type will default to IV Type of Piggyback in pharmacy and orders entered in CPRS as Continuous Type will default to IV Type of Admixture in pharmacy. These orders are passed to pharmacy with data in the following fields:

- Additive with Strength (optional, if there is a solution; multiple additives allowed)
- Solution with volume (optional, if there is an additive; multiple solutions allowed)

- Infusion Rate
- Priority
- Provider Comments (optional)

After the order is selected, default values for the remaining fields will be determined as is done for IV orders entered through pharmacy, and an order view will then be displayed. The pharmacist may Edit, Discontinue, or Finish the order. If Finish is chosen, the order is checked to be sure the information is correct and complete, and the order is redisplayed with actions of Accept or Edit. If problems are found (provider or drugs inactive, start or stop dates invalid, etc.), the order cannot be accepted and finished until the problem is corrected. If a situation is encountered where more information is needed before the order can be processed, the user can enter an ^ and no changes will be saved for the order. If the order is correct, it may be accepted and the order will become active.

## 3.4.4.8. Expected First Dose Changes

Inpatient Medications no longer displays an expected first dose for an order containing a schedule with a schedule type of One-time. The system also no longer displays an expected first dose for an order containing a schedule with a schedule type of On-call.

## 3.4.4.9. On Call

The pharmacist can place the order On Call or remove the order from an On Call status. The order placed On Call will not generate any labels. Providers cannot take any actions, except to discontinue the order, through CPRS if the order is placed On Call by the pharmacist.

## 3.4.4.10. Flag

This option is only available to those users who hold the PSJ RPHARM key.

The flag action is available to alert the users that the order is incomplete or needs clarification. Flagging is applied to any orders that need more information or corrections from the clinician. When the user flags the order, an alert is sent to the specified user defining the information that is needed to process the medication order. The specified user can send a return alert with the needed information. The Activity Log will record the flagging activities including acknowledgement that the alert was viewed. The flag action can be performed in either CPRS or in Inpatient Medications.

When a flagged order appears on the order view, the order number on the right hand side will be highlighted using reverse video. The nurse, or any user without the PSJ RPHARM key, does not have the ability to flag or un-flag orders; however, they can view the flagged or un-flagged comments via the Activity Log.

#### **Example: Flagged Order**

Unit Dose Order Entry	Aug 22, 2002@07:44:06	Page:	1 of	1
PSJPATIENT1, ONE	Ward: 1 EAST			
PID: 000-00-0001	Room-Bed: B-5 H	t(cm):	()	
DOB: 02/14/54 (48)	W	t(kg):	()	
Sex: MALE	Adm	itted: 03/26/99	9	

```
Last transferred: *******
    Dx: Sick
                                                    BSA (m2):
  CrCL: <Not Found>
                            - - - - A C T I V E - - -
   1 DOXEPIN CAP,ORAL
Give: 200MG PO Q8H
                                                    C 08/09/2002 11/05/2002 A
   2 WARFARIN TAB
                                                    C 08/07/2002 11/05/2002 A
          Give: 4MG PO TU-TH@2000
   3 WARFARIN TAB
                                                   C 08/14/2002 11/05/2002 A
          Give: 7MG PO QPM
Enter ?? for more actions

PI Patient Information SO Select Order

PU Patient Record Update NO New Order En
                                         NO New Order Entry
Select Action: Quit//
```

## 3.4.4.11. Speed Actions

From the list of orders in the patient's profile, the pharmacist can select one or more of the orders on which to take action. The pharmacist can quickly discontinue this patient's orders by selecting Speed Discontinue.

Note: Any orders placed through the Med Order Button cannot be Speed Discontinued.

## 3.4.5. IV Types

The following are the different types of IVs available in the Inpatient Medications package.

## 3.4.5.1. Admixture - Type Order Entry

An admixture is an LVP solution intended for continuous parenteral infusion. It is composed of any number of additives (including zero) in one solution. An admixture runs continuously at a specified flow rate. When one bottle or bag is empty, another is hung.

The default displayed for the "START DATE/TIME:" prompt is the Expected First Dose from CPRS when a duration is received. If no duration is received, the default answer is the NEXT or CLOSEST delivery time, or the order's login date/time, depending on the DEFAULT START DATE CALCULATION field in the INPATIENT WARD PARAMETERS file.

For the "STOP DATE/TIME:" prompt, the default answer is derived from the CPRS Expected First Dose plus the duration, if the duration is available.

When the duration is not received from CPRS, the default Stop Date shown is the least of the LVP'S GOOD FOR HOW MANY DAYS site parameter or the NUMBER OF DAYS FOR IV ORDER field (found in the IV ADDITIVES file) for all additives in this order. The Stop Time is determined by the STOP TIME FOR ORDER site parameter. The pharmacist can choose to take the default answer for the Start and Stop Date/Times, or change it. For Inpatient Medication Orders for Outpatients, an additional parameter is also considered: NUMBER OF DAYS UNTIL STOP from the CLINIC DEFINITION file.



**Note:** At the "Start Date/Time:" prompt, a future date/time can be entered. The user will not be prompted for label actions at the end of order entry until that Start Date/Time has been reached. The order will appear; however, on all reports.

At the "Stop Date/Time:" prompt, a DOSE limit can be entered (e.g., if the user only wants one bottle on the admixture order being entered, enter a 1 at the stop time and the program calculates the stop time). For example:

STOP DATE/TIME: FEB 27,2000@2200 // 1 Dose limit FEB 26,2000 10:00

## 3.4.5.2. Piggyback-Type Order Entry

A piggyback is a small volume parenteral solution used for intermittent infusion. It is usually composed of any number of additives, including zero, and one solution. The piggyback is given on a schedule (e.g., Q6H). Once the medication flows in, the piggyback is removed, and another is not hung until the administration schedule calls for it.

The default answer for the "START DATE/TIME:" prompt is the Expected First Dose from CPRS when a duration is received. If no duration is received, the default answer is the NEXT or CLOSEST delivery time, or the order's login date/time, depending on the DEFAULT START DATE CALCULATION field in the INPATIENT WARD PARAMETERS file.

For the "STOP DATE/TIME:" prompt, the default answer is derived from the CPRS Expected First Dose plus the duration, if the duration is available.

When the duration is not received from CPRS, the default Stop Date shown is the least of the PB'S GOOD FOR HOW MANY DAYS site parameter or the NUMBER OF DAYS FOR IV ORDER field (found in the IV ADDITIVES file) for all additives in this order. The Stop Time is determined by the STOP TIME FOR ORDER site parameter. The pharmacist can choose to take the default answer for the Start and Stop Date/Times, or change it. For Inpatient Medication Orders for Outpatients, an additional parameter is also considered: NUMBER OF DAYS UNTIL STOP from the CLINIC DEFINITION file.

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**Note:** At the "Start Date/Time:" prompt, a future date/time can be entered. The user will not be prompted for label actions at the end of order entry until that Start Date/Time has been reached. The order will appear, however, on all reports.

At the "Stop Date/Time:" prompt, a dose limit can be entered (i.e., if the user only wants four bags on the piggyback order being entered, enter a 4 at the stop time) and the program calculates the stop date/time. For example:

STOP DATE/TIME: MARCH 12,2000@2200 // 4 Dose limit MAR 6,2000 03:00

## 3.4.5.3. Hyperal-Type Order Entry

Hyperalimentation (hyperal) is long-term feeding of a protein-carbohydrate solution. Electrolytes, fats, trace elements, and vitamins may be added. Since this solution generally provides all necessary nutrients, it is commonly referred to as Total Parenteral Nutrition (TPN). A hyperal is usually composed of many additives in two or more solutions (the hyperal must contain at least 1 solution). When the label prints, it shows the individual electrolytes that are contained in the additives that make up the hyperal order.

The default displayed for the "START DATE/TIME:" prompt is the Expected First Dose from CPRS when a duration is received. If no duration is received, the default answer is the NEXT or CLOSEST delivery time, or the order's login date/time, depending on the DEFAULT START DATE CALCULATION field in the INPATIENT WARD PARAMETERS file.

For the "STOP DATE/TIME:" prompt, the default answer is derived from the CPRS Expected First Dose plus the duration, if the duration is available.

When the duration is not received from CPRS, the default Stop Date shown is the least of the HYPERAL'S GOOD FOR HOW MANY DAYS site parameter or the NUMBER OF DAYS FOR IV ORDER field (found in the IV ADDITIVES file) for all additives in this order. The Stop Time is determined by the STOP TIME FOR ORDER site parameter. The pharmacist can choose to take the default answer for the Start and Stop Date/Times, or change it. For Inpatient Medication Orders for Outpatients, an additional parameter is also considered: NUMBER OF DAYS UNTIL STOP from the CLINIC DEFINITION file.

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**Note:** At the "Start Date/Time:" prompt, a future date/time can be entered. The user will not be prompted for label actions at the end of order entry until that Start Date/Time has been reached. The order will appear, however, on all reports.

At the "Stop Date/Time:" prompt, a dose limit can be entered (i.e., if the user only wants one bottle on the hyperal order being entered, enter a 1 at the stop time) and the program will calculate the stop time. For example:

STOP DATE/TIME: FEB 27,1992@2200 // 1 Dose limit FEB 26,1992 10:00

If the pharmacist enters additive quick codes, they will be handled like they are for an Admixture order.

## 3.4.5.4. Syringe-Type Order Entry

Once the pharmacist selects the syringe-type order, the system will prompt if the syringe is intermittent. If a syringe is continuous (not intermittent), the user will follow the same order entry procedure as in entering a hyperal or admixture order. If the syringe is intermittent, the user will follow the same order entry procedure as a piggyback order.

On all syringe orders, a separate volume prompt appears during order entry to allow any necessary volume changes to the solution (if any) for the order. The pharmacist should use caution during order entry of syringe types to ensure that the total volume for the syringe

additive and solution is not greater than the total syringe volume. There is no "BOTTLE" prompt as in other order entry types, and a separate "SYRINGE SIZE" prompt appears during order entry to allow the user to enter the syringe size for the order. All syringe sizes are printed on the labels.

If the pharmacist uses additive quick codes for an intermittent syringe order, they will be handled like they are for piggyback orders. If quick codes are used for a continuous syringe order, they will be handled like they are for admixture orders.

## 3.4.5.5. Chemotherapy-Type Order Entry

Chemotherapy is the treatment and prevention of cancer with chemical agents. A chemotherapy IV order can be one of three types: admixture, piggyback, or syringe. Once the pharmacist selects chemotherapy as the type of order, the system will prompt the user to further identify the order as admixture, piggyback, or syringe. Once the type is established, the prompts are the same as the examples for regular admixture, piggyback, and syringe. All chemotherapy orders have warnings on the labels.

## 3.4.6. Profile (IV) [PSJI PROFILE]

The *Profile (IV)* [PSJI PROFILE] option shows all IV medications a patient has received during his most recent episode of care. The pharmacist is allowed to view all information on file for any or all orders in the profile. Unlike the *Patient Profile (Unit Dose)* option, this option does not allow the user to print a report. To print a report, the *Patient Profile Report (IV)* option under the *Reports (IV)* option must be used.

The *Profile (IV)* [PSJI PROFILE] option allows for viewing a list of clinic orders. New clinic orders cannot be created. Clinic orders are displayed separately from non-clinic orders.

After selecting the patient for whom a profile view is needed, the length of the profile is chosen. The user may choose to view a long or short profile or, if the user decides not to view a profile for the chosen patient, "**NO Profile**" can be selected. When "**NO Profile**" is chosen, the system will return to the "Select PATIENT:" prompt and the user may choose a new patient.

Each profile includes:

- Patient Name
- Ward Location
- Patient Identification Number (PID)
- Room-Bed Location
- Height & date/time of measurement
- Weight & date/time of measurement
- Date of Birth
- Sex of Patient
- Admission Date
- Admitting Diagnosis
- Verified Drug Allergies and Adverse Reactions

The patient's orders are displayed depending on the type of profile chosen. The long profile shows all orders, including discontinued and expired orders. Orders are sorted first by status,

with active orders listed first, followed by pending and non-active orders. Within each status, orders are displayed in order of entry, with the most recent order first. Please see the Inpatient Profile section for more discussion on possible statuses and sample displays.

The information is displayed for each order under the following column headings:

- **Number** The user can choose a number at the left of the screen to view detailed information about the orders, or to look at the activity log.
- Additive The data listed under Additive includes strength of additive, type and volume of solution, and infusion rate or schedule.
- Last fill The number of labels printed and the date and time of the last one printed.
- **Type of order -** Type will be **A** for admixture, **P** for piggyback, **H** for hyperal, **C** for chemotherapy, or **S** for syringe.
- Start and stop dates The start and stop dates for this specific order.
- Status of the order (Column marked Stat) A for active, P for pending, E for expired, D for order discontinued, O for on call, and H for hold.

After the patient profile is displayed, the user can choose one or more order numbers (e.g., 1, 3, 5) for a detailed view of the order(s) or, **<Enter>** can be pressed when a order view is not needed.

The detailed view of the order presents all available data pertaining to the order. This includes patient identification and location, status of the order, additive(s) with strength, solution(s), infusion rate, medication route, the schedule, administration times, remarks, and other print information. Other information includes type of order, IV room, start and stop date and time, entry date and time (when order was entered into the system), last fill (date and time when last label was printed), and quantity (the number of labels printed). The entry by field of the user placing the order, provider, provider comments, and the number of cumulative doses is also included.

After the detailed view is displayed, the user may select the activity log, label log, or both for the order. The activity log provides a trace of every action taken on an order since the original entry. The activity log contains a log number, the date and time of the activity, the reason of activity (i.e., edit, renew, place on call, or discontinue an order), and the user entering the activity. The reason for activity comment allows the user to explain why the activity was necessary. Also, the system will display the field(s) that was affected, the original data contained in that field, and what it was changed to as a result of the activity.

The label log contains a log number, date/time the label is printed, action on the order, user, number of labels printed, track (possible entries are individual, scheduled, suspended, order action labels, or other), and count (which indicates whether the label was counted for that particular day).

Before the Patient Information screen displays, if the patient selected has no allergy assessment on file, the following prompt displays to the pharmacist/user:

"NO ALLERGY ASSESSMENT exists for this patient! Would you like to enter one now?"

- If the pharmacist/user enters 'YES,' he/she is prompted to enter the allergy information.
- If the pharmacist/user enters 'NO,' a pharmacist intervention is created, with a type of 'NO ALLERGY ASSESSMENT.' The pharmacist/user is then prompted for Provider and Recommendation information.



**Note:** If the selected patient is Sensitive, Discharged, both Sensitive and Discharged, or Deceased, there are variations in the process and in the prompts that display to the pharmacist/user.

#### Example: Pharmacist Answers 'Yes' and Enters Allergy Information

```
Select PATIENT: PSJPATIENT1, ONE
NO ALLERGY ASSESSMENT exists for this patient!
Would you like to enter one now? No// YES (Yes)
Does this patient have any known allergies or adverse reactions? : Yes
This patient has no allergy/adverse reaction data.
Enter Causative Agent: LATEX
Checking existing PATIENT ALLERGIES (#120.8) file for matches...
Now checking GMR ALLERGIES (#120.82) file for matches...
Now checking the National Drug File - Generic Names (#50.6)
Now checking the National Drug File - Trade Names (#50.67)
Now checking the INGREDIENTS (#50.416) file for matches...
...OK? Yes// Y (Yes)
LATEX OK? Yes// Y (Yes)
```

#### Example: Pharmacist Answers 'No' and Intervention is Created

```
Select PATIENT: PSJPATIENT1, ONE
NO ALLERGY ASSESSMENT exists for this patient!
Would you like to enter one now? No// N (No)
Now creating Pharmacy Intervention
PROVIDER:
Select one of the following:
1 UNABLE TO ASSESS
2 OTHER
RECOMMENDATION: ^
```

See 'Pharmacy Intervention Menu' if you want to delete this intervention or for more options.

Press Return to continue...

#### **Example: Profile Report**

Select IV Menu Option: Profile (IV) Select PATIENT: **PSJPATIENT1, ONE** 000-00-0001 08/18/20 1 EAST Mar 20, 2001@16:50:50 Patient Information Page: 1 of 1 
 PSJPATIENTI,ONE
 Ward: 1 EAST

 PID: 000-00-0001
 Room-Bed: B-12

 DOB: 08/18/20 (80)
 Att: Psj,Test

 Sex: MALE
 TrSp: Medical Observati

 Dx: TESTING
 Last transferred: \*\*\*\*
 Ht (cm): \_\_\_\_\_ (\_\_\_\_ Wt(kg): Admitted: 05/03/00 Last transferred: \*\*\*\*\*\*\* CrCL: <Not Found> (CREAT: Not Found) BSA (m2): Allergies/Reactions: No Allergy Assessment Remote: Adverse Reactions: Inpatient Narrative: Outpatient Narrative: Enter ?? for more actions PU Patient Record UpdateNO New Order EntryDA Detailed Allergy/ADR ListIN Intervention Menu Select Action: View Profile// <Enter> View Profile SHORT, LONG, or NO Profile? SHORT// <Enter> SHORT Mar 20, 2001@16:51:28 Page: 1 of 1 IV Profile PSJPATIENT1, ONE Ward: 1 EAST PID: 000-00-0001 Room-Bed: B-12 Ht (cm): \_\_\_\_\_ (\_\_\_\_ DOB: 08/18/20 (80) Wt(kg): Admitted: 05/03/00 Sex: MALE Last transferred: \*\*\*\*\*\*\* Dx: TESTING CrCL: <Not Found> (CREAT: Not Found) BSA (m2): Last fill Type Start Stop Stat # Additive ----- Active -----1 MVI 100 ML MAR 19 14:57 #2 P 03/19 03/20 A in 0.9% SODIUM CHLORIDE 1000 ML Q8H 2 FLUOROURACIL INJ,SOLN \*\* N/P \*\* #0 \*\*\*\*\* \*\*\*\*\* P Give: 100MG/2ML PO QDAILY \*\* N/P \*\* #0 P \*\*\*\*\* \*\*\*\*\* P 3 TIMOLOL SOLN, OPH Give: IV Q12H Enter ?? for more actions PIPatient InformationSOSelect OrderPUPatient Record UpdateNO(New Order Entry) Select Action: Quit// 1 ACTIVE IV Mar 20, 2001016:51:56 PSJPATIENT1,ONE Ward: 1 EAST PID: 000-00-0001 Room-Bed: B-12 Ht(cm): DOB: 08/18/20 (80) Nt(br) Page: 1 of 2 Wt(kg): \_\_\_\_\_ \*(1) Additives: Order number: 64 Type: PIGGYBACK MVI 10 ML (2) Solutions: 0.9% SODIUM CHLORIDE 1000 ML Duration: \*(4) Start: 03/19/01 11:30

```
(3) Infusion Rate: INFUSE OVER 8 HOURS.
*(5) Med Route: IVPB
*(7) Schedule: QID
                                              *(6) Stop: 03/20/01 24:00
Last Fill: 03/19/01 14:57
Quantity: 2
(8) Admin Times: 09-13-17-21
*(9) Provider: PSJPROVIDER,ONE [es]
                                                   Cum. Doses: 9
*(10)Orderable Item: MULTIVITAMINS INJ
     Instructions:
 (11) Other Print: TESTING
+ Select either "AL" , "LL" or "AL,LL" for both
AL View Activity Log LL View Label Log
Select Item(s): Next Screen// AL View Activity Log
ACTIVITY LOG:
# DATE TIME REASON
                                                   USER
                           _____
1 MAR 20,2001 16:42:56 EDIT
                                                   PSJPHARMACIST, ONE
   Comment:
          Field: 'OTHER PRINT INFO'
  Changed from: ''
            To: 'TESTING'
Enter RETURN to continue or '^' to exit:
```

### 3.4.7. Inpatient Profile [PSJ PR]

The *Inpatient Profile* option allows the user to view the Unit Dose and IV orders of a patient simultaneously. The user can conduct the Inpatient Profile search by ward group, ward, or patient. If the selection to sort is by ward, the administration teams may be specified. The default for the administration team is ALL and multiple teams may be entered. If selecting by ward or ward group, the profile may be sorted by patient name or room-bed. To print Outpatients, the user should select the ward group ^OTHER or print by Patient.

When the user accesses this option from the Unit Dose Medications module for the first time within a session, a prompt is displayed to select the IV room. When only one active IV room exists, it will be selected automatically. The user is then given the label and report devices defined for the IV room chosen. If no devices have been defined, the user will be given the opportunity to choose them. If this option is exited and then re-entered within the same session, the current label and report devices are shown.

In the following description, viewing a profile by patient is discussed; however, ward and ward group are handled similarly. The orders on the profile are sorted first by status (ACTIVE, NON-VERIFIED, NON-VERIFIED COMPLEX, PENDING RENEWALS, PENDING COMPLEX, PENDING, RECENTLY DISCONTINUED/EXPIRED) then alphabetically by SCHEDULE TYPE.

The HOURS OF RECENTLY DC/EXPIRED field (#7) has been created in the INPATIENT WARD PARAMETERS file (#59.6). The Inpatient Medications profiles will display the recently discontinued/expired orders that fall within the number of hours specified in this field. The value defined in this field will take precedence over the Inpatient System parameter. The inpatient ward parameter allows for a minimum value of one (1) hour and a maximum value of one hundred twenty (120) hours. The Inpatient Ward Parameters Edit [PSJ IWP EDIT] option allows the user to edit this new ward parameter. If this parameter is not set the software will use the value in the HOURS OF RECENTLY DC/EXPIRED field (#26.8) in the PHARMACY

SYSTEM file (#59.7). If neither parameter is set the software will default to twenty-four (24) hours.

The HOURS OF RECENTLY DC/EXPIRED field (#26.8) has been created in the PHARMACY SYSTEM file (#59.7). The Inpatient Medications profiles will display the recently discontinued/expired orders that fall within the number of hours specified in this field. This parameter allows for a minimum value of one (1) hour and a maximum value of one hundred twenty (120) hours. The Systems Parameters Edit [PSJ SYS EDIT] option includes the ability for a user to edit this inpatient site parameter. If neither parameter is set the software will default to twenty-four (24) hours.

On the medication profile in the status column, the codes and the action they represent are as follows:

Order Status: The current status of the order. These statuses include:

- A Active
- N Non-Verified
- O On Call (IV orders only)
- I Incomplete
- HP Placed on hold by provider through CPRS
- H Placed on hold via backdoor Pharmacy
- E Expired
- DP Discontinued by provider through CPRS
- DE Discontinued due to edit via backdoor Pharmacy (Unit Dose orders only)
- D Discontinued via backdoor Pharmacy (IV & UD); discontinued due to edit via backdoor Pharmacy (IV)

The Status column will also display some additional discontinue type actions performed on the order. The codes and the action they represent are as follows:

- DF Discontinued due to edit by a provider through CPRS
- DD Auto discontinued due to death
- DA Auto discontinued due to patient movements

PSJPATI	ENT,ELEVEN	Ward:	'/AS				
PID:	666-00-2921	Room-Bed:		Ht(c	m):	(	)
DOB:	08/09/54 (56)			Wt(k	g):	(	)
Sex:	MALE			Admitted:	06/09/10		_
Dx:	RESPIRATORY DISTRESS		Last tr	ansferred:	******		
CrCL:	<not found=""> (CREAT: N</not>	lot Found)		BSA (m2):			
		A C 1	CIVE-				
1 ->	>AMIODARONE TAB			C 10/19/	2010 11/3	18/2010 A	
	Give: 400MG PO TID						
2	CIMETIDINE TAB			C 10/19/	2010 11/3	18/2010 R	
	Give: 300MG PO QHS						
	N	ION-VE	RIFI	E D			-
3	LOVASTATIN TAB			C 10/19/	2010 11/3	18/2010 N	NF
	Give: 20MG PO QPM						
	N O N -	VERIF	IED C	OMPLE	Х		
4	HALOPERIDOL TAB			C 10/19/	2010 11/3	18/2010 N	
	Give: 10MG PO BID						
	HALOPERIDOL TAB			C 10/19/	2010 11/3	18/2010 N	
	Give: 15MG PO OHS						

	PENDING RENE	W A L S		
5	CIMETIDINE TAB	? ****	* * * * *	P
	Give: 300MG PO QHS	Renewed: 10/19/2	2010	
	PENDING COM	Р L Е X		
6	PREDNISONE TAB	? ****	* * * * *	P
	Give: 20MG PO QAM			
	PREDNISONE TAB	? ****	* * * * *	P
	Give: 10MG PO QOD			
	PREDNISONE TAB	? ****	* * * * *	P
	Give: 5MG PO QD			
	PENDING			
7	ACETAMINOPHEN TAB	? ****	* * * * *	P
	Give: 650MG PO Q4H PRN			
	RECENTLY DISCONTINUED/EXPIRED	(LAST 120 HOURS)		
8	ASPIRIN TAB,EC	C 10/19/2010	10/19/2010	D
	Give: 325MG PO QHS			
9	->NAPROXEN TAB	C 10/19/2010	10/19/2010	D
	Give: 250MG PO BID			

After the user selects the patient for whom a profile view is needed, the length of profile is chosen. The user can choose to view a long or short profile or, if the user decides not to view a profile for the chosen patient, "**NO Profile**" can be selected. When "**NO Profile**" is chosen, the system will return to the "Select PATIENT:" prompt and the user may choose a new patient.

Once the length of profile is chosen, the user can print the patient profile (by accepting the default or typing **P** at the "SHOW PROFILE only, EXPANDED VIEWS only, or BOTH: Profile//" prompt), an expanded view of the patient profile (by typing **E**), or both (by typing **B**). The expanded view lists the details of each order for the patient. The activity logs of the orders can also be printed when the expanded view or both, the expanded view and profile, are chosen.

The advantage of this option is that by viewing the combined Unit Dose/IV profile of a patient, the user can quickly determine if any corrections or modifications need to be made for existing or future orders based on Unit Dose or IV medications already being received by the patient. Sometimes the pharmacist must revise a prospective order for a patient based on the Unit Dose or IV medications already prescribed for the patient.

**Note**: For Unit Dose orders, the long activity log shows all activities of an order, while the short activity log excludes the field changes, and shows only the major activities. For IV orders, the short and long activity logs give the user the same results.

#### **Example: Inpatient Profile**

```
Select IV Menu Option: IPF Inpatient Profile
Select by WARD GROUP (G), WARD (W), or PATIENT (P): Patient <Enter>
Select PATIENT: PSJPATIENT11,ONE 000-55-34211 08/18/20 1 EAST
Select another PATIENT: <Enter>
SHORT, LONG, or NO Profile? SHORT// <Enter> SHORT
Show PROFILE only, EXPANDED VIEWS only, or BOTH: PROFILE// EXPANDED VIEWS
Show SHORT, LONG, or NO activity log? NO// LONG
Select PRINT DEVICE: <Enter> NT/Cache virtual TELNET terminal
```

Inpatient Order Entry PSJPATIENT11, ONE PID: 000-55-3421 DOB: 12/02/23 (82)
Jun 12, 2006@23:12:54 Ward: 2ASM Room-Bed: 102-1 Mt (cm): \_\_\_\_ (\_\_\_) Wt (kg): 100.00 (06/24/03) Wt(kg): 100.00 Admitted: 12/11/01 Sex: MALE 1 CEFAZOLIN 1 GM С 06/12/2006 06/22/2006 Н CEFAZOLIN 1 GM in 5% DEXTROSE 50 ML Q8H CIMETIDINE TAB Give: 300MG PO BID C 06/12/2006 07/12/2006 A 2 CIMETIDINE TAB C 06/01/2006 06/15/2006 HP 3 FUROSEMIDE TAB Give: 40MG PO QAM 4 CAPTOPRIL TAB C 06/14/2006 06/28/2006 N Give: 25MG PO BID ----PENDING RENEWALS-----5 HALOPERIDOL TAB \*\*\*\* P ? \*\*\*\* Give: 5MG PO BID ---- PENDING -----6 HEPARIN/DEXTROSE INJ, SOLN ? \*\*\*\*\* \* \* \* \* \* P Give: IV ? \*\*\*\* \*\*\*\* PNF 7 LACTULOSE SYRUP Give: 10GM/15ML PO BID PRN - - - - - - - - RECENTLY DISCONTINUED/EXPIRED (LAST 24 HOURS) - - - - - - -FOLIC ACID TAB C 06/14/2006 06/16/2006 D 8 Give: 1MG PO OAM 9 GENTAMICIN 80 MG C 06/12/2006 06/12/2006 D in 5% DEXTROSE 100 ML Q8H 10 ISONIAZID TAB C 04/03/2006 04/17/2006 DF Give: 300MG PO QD POTASSIUM CHLORIDE 10MEQ
 in 5% DEXTROSE 1000 ML Q8H
 POTASSIUM CHLORIDE 40 MEQ
 in 5% DEXTROSE 250 ML 120 ml/hr
 PROPRANOLOL TAB
 Give: 40MG PO Q6H
 14 THIAMINE TAR C 06/12/2006 06/12/2006 DA C 06/12/2006 06/12/2006 DD C 06/15/2006 06/20/2006 DP 14 THIAMINE TAB C 04/03/2006 04/17/2006 E Give: 100MG PO BID Enter ?? for more actions PI Patient Information SO Select Order PU Patient Record Update NO New Order Entry

## 3.5. Order Checks

Order checks (allergy/adverse drug reactions, drug-drug interactions, duplicate therapy, dangerous medications for patient over 64 years of age, glucophage lab results, aminoglycosides ordered, and Clinical Reminder) are performed when a new medication order is placed through Inpatient Medications or when various actions are taken on medication orders through the Inpatient Medications application. This functionality will ensure the user is alerted to possible adverse drug reactions and will reduce the possibility of a medication error.

**Note**: The check for remote data availability is performed when entering a patient's chart, rather than on each order.

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The following actions will initiate an order check:

- Action taken through Inpatient Medications to enter a medication order will initiate order checks (allergy, drug-drug interaction, and duplicate therapy) against existing medication orders.
- Action taken through Inpatient Medications to finish a medication order placed through CPRS will initiate order checks (allergy, drug-drug interaction, and duplicate therapy) against existing medication orders.
- Action taken through IV Menu to finish a medication order placed through CPRS will initiate order checks (allergy, drug-drug interaction, and duplicate therapy) against existing medication orders.
- Action taken through Inpatient Medications to renew a medication order will initiate order checks (allergy, drug-drug interaction, and duplicate therapy) against existing medication orders.
- Action taken through IV Menu to renew a medication order will initiate order checks (allergy, drug-drug interaction, and duplicate therapy) against existing medication orders.
- Action taken through IV Menu to copy a medication order, thereby creating a new order.

The following are the different items used for the order checks:

- Checks each Dispense Drug within the Unit Dose order for allergy/adverse drug reactions.
- Checks each Dispense Drug within the Unit Dose order against existing orders for drugdrug interaction,, and duplicate therapy.
- Checks each additive within an IV order for drug-drug interaction, and duplicate therapy against solutions or other additives within the order.
- Checks each IV order solution for allergy/adverse reactions.
- Checks each IV order solution for drug-drug interaction against other solutions or additives within the order if they are defined as a PreMix.
- Checks each IV order additive for allergy/adverse reaction.
- Checks each IV order additive for drug-drug interaction, and duplicate therapy against existing orders for the patient.
- Checks each IV order solution for drug-drug interaction against existing orders for the patient.

Override capabilities are provided based on the severity of the order check, if appropriate.

Order Checks will be displayed/processed in the following order:

- System Errors
- Allergy/ADR (local & remote)

- CPRS checks generated backdoor (Aminoglycoside Ordered, Dangerous Meds for Patients >64, and Glucophage Lab Results)
- Clinical Reminder
- Drug Level Errors
- Inpatient Critical Drug Interaction
- Local & Remote Outpatient Critical Drug Interactions
- Inpatient Significant Drug Interactions
- Local & Remote Outpatient Significant Drug Interactions
- Duplicate Therapy –Inpatient, Local & Remote Outpatient

These checks will be performed at the Dispense Drug level. Order checks for IV orders will use Dispense Drugs linked to each additive/solution in the IV order. All pending, non-verified, active and renewed Inpatient orders, active Outpatient orders and active Non-Veterans Affairs (VA) Meds documented in CPRS will be included in the check. In addition, with the release of OR\*3\*238, order checks will be available using data from the Health Data Repository Historical (HDR-Hx) and the Health Data Repository Interim Messaging Solution (HDR-IMS). This will contain both Outpatient orders from other VAMCs as well as from Department of Defense (DoD) facilities, if available. Any remote Outpatient order that has been expired for 30 days or less will be included in the list of medications to be checked.

There is a slight difference in the display of local Outpatient orders compared with remote Outpatient orders. Below are examples of the two displays:

#### **Example: Local Outpatient Order Display**

Duplicate Drug in Local Rx: Rx #: 2608 Drug: ASPIRIN 81MG EC TAB SIG: TAKE ONE TABLET BY MOUTH EVERY MORNING QTY: 30 Refills remaining: 11 Provider: PSOPROVIDER,TEN Status: Active Last filled on: 03/24/08 Processing Status: Released locally on 3/24/08(08:55:32 (Window)) Days Supply: 30

#### Example: Remote Outpatient Order Display

```
Duplicate Drug in Remote Rx:

LOCATION NAME: <NAME OF FACILITY>

Rx #: 2608

Drug: ASPIRIN 81MG EC TAB

SIG: TAKE ONE TABLET BY MOUTH EVERY MORNING

QTY: 30

Provider: PSOPROVIDER,TEN

Status: Active

Last filled on: 03/24/08

Days Supply: 30
```

In the Remote Outpatient Order Display example above, notice the name of the remote location has been added. In addition, the number of refills is not available.

If the order is entered by the Orderable Item only, these checks will be performed at the time the Dispense Drug(s) is specified. The checks performed include:

• **Duplicate Therapy** - Each First Databank duplicate therapy class is assigned a duplication allowance value. The duplication allowance value indicates how many duplications are considered appropriate before a warning is generated. If the number of duplicate therapy matches (number of drug pairs) exceeds the duplication allowance value, a warning will fire off. In the example below, if the patient is already receiving orders containing a Dispense Drug in the same class as one of the Dispense Drugs in the new order, the orders containing the drug in that class are displayed. Inpatient duplicate orders of this kind are displayed in a numbered list. The user is first asked whether or not to continue the current order. If the user selects to continue the order then the user is prompted with which, if any, numbered Inpatient duplicate orders to discontinue. The user may enter a range of numbers from the numbered list of duplicate orders or bypass the prompt by selecting **<Enter>** and continue with the order. Entry of orders with duplicate drugs of the same class will be allowed.

**Example: Remote Outpatient Order Display** 

Inpatient Order Entry Mar 16, 2011@12:10:42 Page: 1 of 2 
 Inpatient Order Entry
 Mar 16, 2011e12:10.42
 Tage.
 1 of
 2

 BCMA, EIGHTEEN-PATIENT
 Ward: 7A GEN
 A

 PID: 666-33-0018
 Room-Bed:
 Ht(cm): 175.26 (12/15/08)

 DOB: 04/07/35 (75)
 Wt(kg): 100.00 (12/15/08)

 Sex: FEMALE
 Admitted: 01/31/02

 Dx: UPSET
 Last transferred: 06/04/10
 CrCL: 0.8(est.) (CREAT: 122mg/dL 8/26/96) BSA (m2): 2.15 ---- NON-VERIFIED COMPLEX-C 10/13/2011 10/15/2011 N 1 LITHIUM TAB, SA Give: 450MG PO QID C 10/13/2011 10/15/2011 N LITHIUM TAB, SA Give: 10000MG PO 04H 2 RILUZOLE TAB C 10/13/2011 10/15/2011 N Give: 50MG PO BID -----Enter ?? for more actions-----PI Patient Information SO Select Order PU Patient Record Update NO New Order Entry Select Action: Next Screen// no New Order Entry Select DRUG: sim Lookup: DRUG GENERIC NAME Lookup: DRUG GENERIC NAME 1 SIMETHICONE 40MG CHEW TAB GA900 2 SIMETHICONE 40MG/0.6ML DROPS GA900 3 SIMETHICONE 80MG CHEW TAB GA900 4 SIMVASTATIN 10MG TAB CV350 5 SIMVASTATIN 20MG TAB CV350 N/F GA900 Press <RETURN> to see more, '^' to exit this list, '^^' to exit all lists, OR CHOOSE 1-5: 5 SIMVASTATIN 20MG TAB CV350 Now doing allergy checks. Please wait ... Now processing Clinical Reminder Order Checks. Please wait ... Now Processing Enhanced Order Checks! Please wait ... \_\_\_\_\_ This patient is receiving the following order(s) that have a CRITICAL Drug Interaction with SIMVASTATIN 20MG TAB: C 03/16 03/17 A INDINAVIR CAP, ORAL Give: 400MG PO ODAY Concurrent administration may result in elevated HMG levels, which may

increase the risk of myopathy, including rhabdomyolysis. (1-16) \_\_\_\_\_ This patient is receiving the following order(s) that have a SIGNIFICANT Drug Interaction with SIMVASTATIN 20MG TAB: Local Rx #501932A (ACTIVE) for RISPERIDONE 0.5MG TAB SIG: TAKE ONE TABLET BY MOUTH TWICE A DAY Processing Status: Not released locally (Window) \*\*\* REFER TO MONOGRAPH FOR SIGNIFICANT INTERACTION CLINICAL EFFECTS Display Professional Interaction Monograph(s)? NO// Do you want to Continue with SIMVASTATIN 20MG TAB? NO// y YES Now creating Pharmacy Intervention For SIMVASTATIN 20MG TAB PROVIDER: PSJPROVIDER, ONE TP RECOMMENDATION: 8 NO CHANGE See 'Pharmacy Intervention Menu' if you want to delete this intervention or for more options. Would you like to edit this intervention? N// no This patient is already receiving the following INPATIENT and/or OUTPATIENT order(s) for a drug in the same therapeutic class(es) as SIMVASTATIN 20MG TAB: Local Rx #501820A (ACTIVE) for SIMVASTATIN 10MG TAB SIG: TAKE ONE TABLET BY MOUTH EVERY EVENING Processing Status: Not released locally (Window) Class(es) Involved in Therapeutic Duplication(s): HMGCo-A Reductase Inhibitors \_\_\_\_\_ Press Return to continue... Available Dosage(s) 1. 20MG 2. 40MG 3. 60MG Select from list of Available Dosages or Enter Free Text Dose: 2 40MG You entered 40MG is this correct? Yes// YES MED ROUTE: ORAL (BY MOUTH) // PO SCHEDULE: QPM// 2100 SCHEDULE TYPE: CONTINUOUS// CONTINUOUS ADMIN TIMES: 2100// SPECIAL INSTRUCTIONS: 
 START DATE/TIME: MAR 16,2011@12:10//
 MAR 16,2011@12:10

 STOP DATE/TIME: MAR 18,2011@24:00//
 MAR 18,2011@24:00
 Expected First Dose: MAR 16,2011@21:00 PROVIDER: PHARMACIST, SEVENTEEN// 145 NON-VERIFIED UNIT DOSEMar 16, 2011@12:10:15Page: 1 of 2BCMA,EIGHTEEN-PATIENTWard: 7A GENADID666.20.0010Did Room-Bed: Ht(cm): 175.26 (12/15/08) PID: 666-33-0018 DOB: 04/07/35 (75) Wt(kg): 100.00 (12/15/08) (1) Orderable Item: SIMVASTATIN TAB

(2) Dosage Ordered: 40MG (3) Start: 03/16/2011 12:10 Duration: Med Route: ORAL (BY MOUTH) (4) (5) Stop: 03/18/2011 24:00 (6) Schedule Type: CONTINUOUS (8) Schedule: QPM(9) Admin Times: 2100 (10) Provider: PHARMACIST, SEVENTEEN (11) Special Instructions: (12) Dispense Drug U/D Inactive Date SIMVASTATIN 20MG TAB 2 +-----Enter ?? for more actions----ED Edit AC ACCEPT Select Item(s): Next Screen// ac ACCEPT NATURE OF ORDER: WRITTEN// W ... transcribing this non-verified order.... 
 NON-VERIFIED UNIT DOSE
 Mar 16, 2011@12:10:24
 Page:
 1 of
 2

 BCMA,EIGHTEEN-PATIENT
 Ward:
 7A GEN
 A

 PID:
 666-33-0018
 Room-Bed:
 Ht (cm):
 175.26
 (12/15/08)

 DOB:
 04/07/35
 (75)
 Wt (kg):
 100.00
 (12/15/08)
 DOB: 04/07/35 (75) \_\_\_\_\_ \*(1)Orderable Item: SIMVASTATIN TAB Instructions: \*(2)Dosage Ordered: 40MG Duration: (3) Start: 03/16/2011 12:10 \*(4) Med Route: ORAL (BY MOUTH) (5) Stop: 03/18/2011 24:00 (6) Schedule Type: CONTINUOUS \*(8) Schedule: QPM (9) Admin Times: 2100 SIMVASTATIN 20MG TAB 2 +-----Enter ?? for more actions-----DC Discontinue ED Edit AL Activity Logs HD (Hold) RN (Renew) FL Flag VF Verify Select Item(s): Next Screen// vf Verify ...a few moments, please..... Pre-Exchange DOSES: ORDER VERIFIED. Enter RETURN to continue or '^' to exit: Select DRUG: Select IV TYPE: 

 Inpatient Order Entry
 Mar 16, 2011@12:10:42
 Page:
 1 of
 2

 BCMA, EIGHTEEN-PATIENT
 Ward:
 7A GEN
 A

 PID:
 666-33-0018
 Room-Bed:
 Ht(cm):
 175.26
 (12/15/08)

 DOB:
 04/07/35
 (75)
 Wt(kg):
 100.00
 (12/15/08)

 Sex:
 FEMALE
 Admitted:
 01/31/02

 Dx:
 UPSET
 Last transferred:
 06/04/10

 CrCL:
 0.8 (est.)
 (CREAT:
 122mc/dL.8/26/06)
 PSD. (m2):
 2.15

 CrCL: 0.8(est.) (CREAT: 122mg/dL 8/26/96) BSA (m2): 2.15 \_\_\_\_\_ \_\_\_\_\_ 1 INDINAVIR CAP, ORAL C 03/16/2011 03/17/2011 A Give: 400MG PO QDAY C 03/16/2011 03/18/2011 A 2 SIMVASTATIN TAB Give: 40MG PO QPM ---- NON-VERIFIED COMPLEX------3 LITHIUM TAB, SA C 10/13/2011 10/15/2011 N Give: 450MG PO QID LITHIUM TAB, SA C 10/13/2011 10/15/2011 N Give: 10000MG PO Q4H 4 RILUZOLE TAB C 10/13/2011 10/15/2011 N Give: 50MG PO BID

```
+-----Enter ?? for more actions-----PI Patient Information SO Select Order
PU Patient Record Update NO New Order Entry
Select Action: Next Screen//
```

## 3.5.1. Allergy Order Checks

This section describes the Allergy Order Check functionality. Allergy order checks appear prior to Clinical Reminder Order Checks.

The following changes have been made to the existing allergy order checks:

1. In Backdoor Pharmacy, the system will require the pharmacist to complete an Intervention if the severity value equals 'Severe' before allowing the pharmacist to continue with the order.

```
Note: The intervention functionality will be similar to the Critical Drug-Drug Interactions in backdoor pharmacy today.
```

- 2. For orders with Severity of Mild, Moderate, or Not Entered, the system will continue the same as it does today with the option that allows the pharmacist to enter an intervention at their discretion.
- 3. All allergies are captured and stored with the order, regardless of whether or not an intervention was entered.
- 4. Remote/HDR allergy Signs/Symptoms are now displayed when doing Allergy/ADR Order Checks.
- 5. Modified Allergy/ADR Order Check to display actual Station Name in lieu of Local or Remote terminology.
- 6. For a Severe Allergy the user is required to enter an intervention and their electronic signature.

**Note:** In order to enter the Severity for an allergy in the Allergy Package it must be entered as (O)bserved and not (H)istorical Allerge/Adverse.

#### Mild:

```
Now doing allergy checks. Please wait...
A Drug-Allergy Reaction exists for this medication and/or class!
Prospective Drug: ASPIRIN 81MG EC TAB
```

Causative Agent: ASPIRIN (ALBANY - 07/09/15) Historical/Observed: OBSERVED Severity: MILD Ingredients: ASPIRIN Signs/Symptoms: ANXIETY, HIVES Provider Override Reason: N/A - Order Check Not Evaluated by Provider Do you want to Intervene? YES// NO

#### Moderate:

Now doing allergy checks. Please wait...

A Drug-Allergy Reaction exists for this medication and/or class!

Prospective Drug: MINOXIDIL 2.5MG S.T. Causative Agent: MINOXIDIL (ALBANY - 07/29/15) Historical/Observed: OBSERVED Severity: MODERATE Ingredients: MINOXIDIL Signs/Symptoms: ANXIETY, ITCHING,WATERING EYES Drug Class: CV490 ANTIHYPERTENSIVES,OTHER

Provider Override Reason: N/A - Order Check Not Evaluated by Provider

Do you want to Intervene? YES// NO

#### Not Entered:

Now doing allergy checks. Please wait...

A Drug-Allergy Reaction exists for this medication and/or class!

Prospective Drug: AMIODARONE Causative Agent: AMIODARONE (ALBANY - 07/29/15) Historical/Observed: OBSERVED Severity: Not Entered Ingredients: AMIODARONE, IODINE Signs/Symptoms: ANXIETY Drug Class: CV300 ANTIARRHYTHMICS

Provider Override Reason: N/A - Order Check Not Evaluated by Provider Do you want to Intervene? YES// NO

## Severe without Intervention:

Now doing allergy checks. Please wait... A Drug-Allergy Reaction exists for this medication and/or class! Prospective Drug: PENICILLIN Causative Agent: PENICILLIN (ALBANY - 07/29/15) Historical/Observed: OBSERVED Severity: SEVERE Ingredients: PENICILLIN Signs/Symptoms: DIARRHEA, HIVES Provider Override Reason: N/A - Order Check Not Evaluated by Provider Do you want to Intervene? YES// NO With a SEVERE reaction, an intervention is required!

#### Severe with Intervention:

```
Now doing allergy checks. Please wait...
A Drug-Allergy Reaction exists for this medication and/or class!
    Prospective Drug: PENICILLIN
     Causative Agent: PENICILLIN (ALBANY - 07/29/15)
 Historical/Observed: OBSERVED
           Severity: SEVERE
         Ingredients: PENICILLIN
      Signs/Symptoms: DIARRHEA, HIVES
   Provider Override Reason: N/A - Order Check Not Evaluated by Provider
Do you want to Intervene? YES//
Enter your Current Signature Code:
                                     SIGNATURE VERIFIED
Now creating Pharmacy Intervention
For PENICILLIN VK 250MG TAB
PROVIDER: INPATIENT-MEDS, PROVIDER
                                            PROV
RECOMMENDATION: 1 CHANGE DRUG
See 'Pharmacy Intervention Menu' if you want to delete this
intervention or for more options.
        Note: "With a severe reaction, an intervention is required"
```

#### <u>Historical</u>:

Now doing allergy checks. Please wait...

A Drug-Allergy Reaction exists for this medication and/or class!

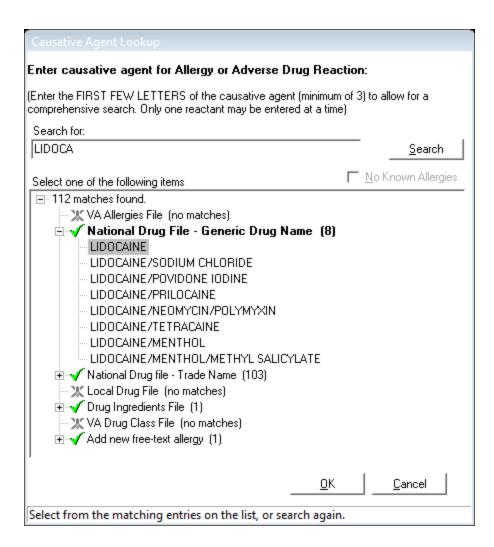
```
Prospective Drug: AMPICILLIN 250MG
Causative Agent: AMPICILLIN (ALBANY - 01/14/16)
Historical/Observed: HISTORICAL
Severity: Not Entered
Ingredients: AMPICILLIN
Signs/Symptoms: DRY MOUTH, HIVES
Drug Class: AM11 PENICILLINS, AMINO DERIVATIVES
```

Provider Override Reason: N/A - Order Check Not Evaluated by Provider

Do you want to Intervene? YES// NO

#### 3.5.1.1. CPRS Allergy Order Entry Process

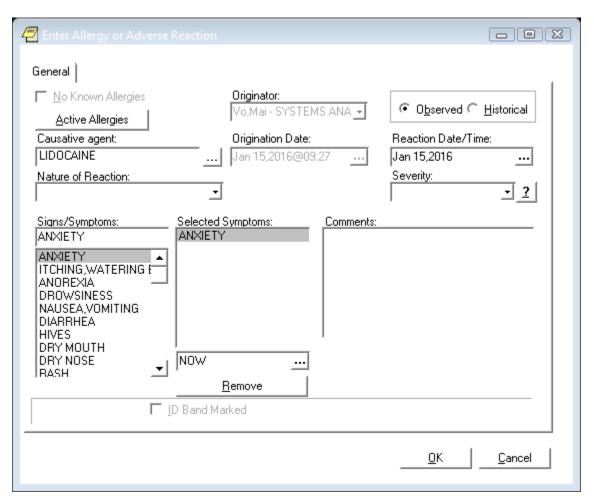
From the Order tab, enter a new allergy using the Allergies Dialog:



Example of Historical Allergy:

🔁 Enter Allergy or Adverse Reaction	
General	
No Known Allergies       Originator:         Active Allergies       Vo.Mai - SYSTEMS ANA          Causative agent:       Origination Date:         LIDOCAINE          Nature of Reaction:       ✓	⊂ O <u>b</u> served
Signs/Symptoms: Selected Symptoms: Comments: ANXIETY ANXIETY ITCHING,WATERING E ANOREXIA DROWSINESS NAUSEA,VOMITING DIARRHEA HIVES DRY MOUTH DRY NOSE RASH ID Band Marked	
	<u> </u>

# Example of Observed Allergy:



# 3.5.1.2. Inpatient Allergy Order Entry Process

### **Example of Observed Allergy:**

Patient Information Jan 15, 2016@09:50:42 Page: 1 of 1 DEF.PATIENT Ward: GEN MED А PID: 666-66-6661 Room-Bed: Ht(cm): DOB: 01/01/62 (54) Wt(kg): Sex: MALE Admitted: 04/15/15 Last transferred: \*\*\*\*\*\* Dx: TESTING CrCL: <Not Found> (CREAT: Not Found) BSA (m2): Allergies - Verified: AMIODARONE, AMIODARONE 200MG (PAR), HEPARIN, INDINAVIR, MINOXIDIL, MORPHINE, PENICILLIN, VANCOMYCIN, ASPIRIN Non-Verified: Remote: Adverse Reactions: Inpatient Narrative: Outpatient Narrative: Enter ?? for more actions PU Patient Record Update NO New Order Entry

DA Detailed Allergy/ADR List IN Intervention Menu VP View Profile Select Action: View Profile// DA Detailed ADR List Jan 15, 2016@09:51:07 Page: 1 of 2 DEF, PATIENT Ward: GEN MED A PID: 666-66-6661 Room-Bed: Ht(cm): DOB: 01/01/62 (54) Wt(kg): Sex: MALE Admitted: 04/15/15 Dx: TESTING Last transferred: \*\*\*\*\*\* CrCL: <Not Found> (CREAT: Not Found) BSA (m2): Verified Drug: 1 AMIODARONE 2 AMIODARONE 200MG (PAR) **3 HEPARIN** 4 INDINAVIR 5 MINOXIDIL 6 MORPHINE 7 PENICILLIN 8 VANCOMYCIN Drug/Food: 9 ASPIRIN Enter ?? for more actions EA Enter/Edit Allergy/ADR Data SA Select Allergy Select Action: Next Screen// EA Enter Causative Agent: LIDOC Checking existing PATIENT ALLERGIES (#120.8) file for matches... Now checking GMR ALLERGIES (#120.82) file for matches... Now checking the National Drug File - Generic Names (#50.6) LIDOCAINE 1 LIDOCAINE/MENTHOL 2 3 LIDOCAINE/MENTHOL/METHYL SALICYLATE 4 LIDOCAINE/NEOMYCIN/POLYMYXIN LIDOCAINE/POVIDONE IODINE 5 Press <RETURN> to see more, '^' to exit this list, OR CHOOSE 1-5: 1 CHOOSE 1-5: 1 LIDOCAINE LIDOCAINE OK? Yes// (Yes) (0)bserved or (H)istorical Allergy/Adverse Reaction: 0 OBSERVED Select date reaction was OBSERVED (Time Optional): T (JAN 15, 2016) JAN 15, 2016 (JAN 15, 2016) Are you adding 'JAN 15, 2016' as a new ADVERSE REACTION REPORTING? No// Y (Yes) No signs/symptoms have been specified. Please add some now. The following are the top ten most common signs/symptoms: 1. ANXIETY 7. HIVES 2. ITCHING, WATERING EYES 8. DRY MOUTH 3. ANOREXIA 9. DRY NOSE 4. DROWSINESS 10. RASH 5. NAUSEA, VOMITING 11. OTHER SIGN/SYMPTOM

6. DIARRHEA Enter from the list above : 7,10 Date(Time Optional) of appearance of Sign/Symptom(s): Jan 15, 2016// (JAN 15, 2 016) The following is the list of reported signs/symptoms for this reaction: Signs/Symptoms Date Observed 1 HIVES Jan 15, 2016 2 RASH Jan 15, 2016 Select Action (A)DD, (D)ELETE OR <RET>: Choose one of the following: A - ALLERGY P - PHARMACOLOGICAL U - UNKNOWN MECHANISM: UNKNOWN// A ALLERGY COMMENTS: No existing text Edit? NO// Complete the observed reaction report? Yes// (Yes) DATE/TIME OF EVENT: JAN 15,2016// OBSERVER: VO,MAI// BIRMINHGAM MV SYSTEMS ANALYST ALABAMA SEVERITY: SE SEVERE DATE MD NOTIFIED: Jan 15,2016// (JAN 15, 2016) Complete the FDA data? Yes// N (No) Currently you have verifier access. Would you like to verify this Causative Agent now? Yes// (Yes) CAUSATIVE AGENT: LIDOCAINE TYPE: DRUG INGREDIENTS: LIDOCAINE VA DRUG CLASSES: CN204 - LOCAL ANESTHETICS, INJECTION CV300 - ANTIARRHYTHMICS DE700 - LOCAL ANESTHETICS, TOPICAL GU900 - GENITO-URINARY AGENTS, OTHER NT300 - ANESTHETICS, MUCOSAL **OP700 - ANESTHETICS, TOPICAL OPHTHALMIC** PH000 - PHARMACEUTICAL AIDS/REAGENTS **OBS/HIST: OBSERVED** SIGNS/SYMPTOMS: HIVES (Jan 15, 2016) RASH (Jan 15, 2016) MECHANISM: ALLERGY Would you like to edit any of this data? N (No) PATIENT: DEF, PATIENT CAUSATIVE AGENT: LIDOCAINE INGREDIENTS: LIDOCAINE VA DRUG CLASSES: ANTIARRHYTHMICS LOCAL ANESTHETICS, INJ LOCAL ANESTHETICS, TOP ANESTHETICS, MUCOSAL Enter RETURN to continue or '^' to exit:

ANESTHETICS, TOPICAL 0 PHARMACEUTICAL AIDS/R GENITO-URINARY AGENTS ORIGINATOR: VO,MAI ORIGINATED: Jan 15, 2016@09:52 SIGN OFF: NO OBS/HIST: OBSERVED SEVERITY: SEVERE OBS D/T: Jan 15, 2016 ID BAND MARKED: CHART MARKED: SIGNS/SYMPTOMS: HIVES (Jan 15, 2016) RASH (Jan 15, 2016) Change status of this allergy/adverse reaction to verified? Y Opening Adverse React/Allergy record for review... Browse Document Jan 15, 2016@09:54:33 Page: 1 of 1 Adverse React/Allergy DEF,P 666-66-6661 GEN MED Adm: 04/15/2015 Dis: DATE OF NOTE: JAN 15, 2016@09:54:33 ENTRY DATE: JAN 15, 2016@09:54:33 AUTHOR: VO,MAI EXP COSIGNER: URGENCY: STATUS: UNSIGNED This patient has had an allergy to LIDOCAINE verified on Jan 15, 2016@09:54:33. + Next Screen - Prev Screen ?? More actions Find Sign/Cosign Link ... Print Encounter Edit Сору Identify Signers Edit Interdiscipl'ry Note Make Addendum Delete Quit Select Action: Quit//

### **Example of Historical Allergy:**

Detailed ADR List	Jan 15,	2016@09:51:07	Page:	1	of	2
DEF,PATIENT	Ward	I: GEN MED		А		
PID: 666-66-6661	Room-Bec	l:	Ht(cm):	(		)
DOB: 01/01/62 (54)			Wt(kg):	(		)
Sex: MALE			tted: 04/15/15			
Dx: TESTING		Last transfe	erred: *******			
CrCL: <not found=""> (CREAT: Not</not>	ot Found)	BSA	(m2):	_		
Verified Drug: 1 AMIODARONE 2 AMIODARONE 200MG (PA 3 HEPARIN 4 INDINAVIR 5 MINOXIDIL 6 MORPHINE 7 PENICILLIN 8 VANCOMYCIN Drug/Food:	٦)					

9 ASPIRIN Enter ?? for more actions EA Enter/Edit Allergy/ADR Data SA Select Allergy Select Action: Next Screen// EA Enter Causative Agent: LIDO Checking existing PATIENT ALLERGIES (#120.8) file for matches... 1-1-62 ,PATIENT DEF,PATIENT 666666661 YES ACTIVE DUTY INP ATIENT-MEDS, PROVIDER LIDOCAINE LIDOCAINE OK? Yes// N (No) Now checking GMR ALLERGIES (#120.82) file for matches... Now checking the National Drug File - Generic Names (#50.6) LIDOCAINE 1 2 LIDOCAINE/MENTHOL LIDOCAINE/MENTHOL/METHYL SALICYLATE 3 LIDOCAINE/NEOMYCIN/POLYMYXIN 4 OBS/ REACTANT VER. MECH. HIST TYPE . . . . AMIODARONE AUTO ALLERGY 0BS DRUG (IODINE) Reactions: ANXIETY AMIODARONE 200MG (PAR) YES ALLERGY HIST DRUG (AMIODARONE, IODINE) Reactions: ANXIETY HEPARIN AUTO ALLERGY 0BS DRUG Reactions: DRY MOUTH, DRY NOSE INDINAVIR AUTO ALLERGY DRUG OBS (INDINAVIR SULFATE) Reactions: ITCHING, WATERING EYES, ANOREXIA, NAUSEA, VOMITING, ANXIETY, DROWSINESS LIDOCAINE YES ALLERGY OBS DRUG Reactions: HIVES, RASH 5 LIDOCAINE/POVIDONE IODINE Press <RETURN> to see more, '^' to exit this list, OR CHOOSE 1-5: 3 LIDOCAINE/MENTHOL/METHYL SALICYLATE LIDOCAINE/MENTHOL/METHYL SALICYLATE OK? Yes// (Yes) (0)bserved or (H)istorical Allergy/Adverse Reaction: H HISTORICAL No signs/symptoms have been specified. Please add some now. The following are the top ten most common signs/symptoms: 7. HIVES 1. ANXIETY 2. ITCHING, WATERING EYES 8. DRY MOUTH 9. DRY NOSE 3. ANOREXIA 4. DROWSINESS 10. RASH 5. NAUSEA, VOMITING 11. OTHER SIGN/SYMPTOM 6. DIARRHEA Enter from the list above : 7 Date(Time Optional) of appearance of Sign/Symptom(s): The following is the list of reported signs/symptoms for this reaction: Signs/Symptoms Date Observed 1 HIVES

Select Action (A)DD, (D)ELETE OR <RET>: Choose one of the following: A - ALLERGY P - PHARMACOLOGICAL U - UNKNOWN MECHANISM: UNKNOWN// A ALLERGY COMMENTS: No existing text Edit? NO// Currently you have verifier access. Would you like to verify this Causative Agent now? Yes// Y (Yes) CAUSATIVE AGENT: LIDOCAINE/MENTHOL/METHYL SALICYLATE TYPE: DRUG INGREDIENTS: LIDOCAINE MENTHOL METHYL SALICYLATE VA DRUG CLASSES: DE900 - DERMATOLOGICALS, TOPICAL OTHER **OBS/HIST: HISTORICAL** SIGNS/SYMPTOMS: HIVES MECHANISM: ALLERGY Would you like to edit any of this data? N (No) PATIENT: DEF, PATIENT CAUSATIVE AGENT: LIDOCAINE/MENTHOL/MET INGREDIENTS: LIDOCAINE VA DRUG CLASSES: DERMATOLOGICALS, TOPIC MENTHOL METHYL SALICYLATE ORIGINATOR: VO,MAI ORIGINATED: Jan 15, 2016@09:55 SIGN OFF: NO **OBS/HIST: HISTORICAL** ID BAND MARKED: CHART MARKED: Enter RETURN to continue or '^' to exit: Jan 15, 2016@09:56:46 SIGNS/SYMPTOMS: HIVES Change status of this allergy/adverse reaction to verified? Y (Yes) Opening Adverse React/Allergy record for review... Jan 15, 2016@09:56:46 Page: 1 of 1 **Browse Document** Adverse React/Allergy DEF,P 666-66-6661 GEN MED Adm: 04/15/2015 Dis: DATE OF NOTE: JAN 15, 2016@09:56:45 ENTRY DATE: JAN 15, 2016@09:56:45 AUTHOR: VO, MAI EXP COSIGNER: URGENCY: STATUS: UNSIGNED This patient has had an allergy to LIDOCAINE/MENTHOL/METHYL SALICYLATE verified on Jan 15, 2016@09:56:45.

```
+ Next Screen - Prev Screen ?? More actions

Find Sign/Cosign Link ...

Print Copy Encounter Edit

Edit Identify Signers Interdiscipl'ry Note

Make Addendum Delete Quit

Select Action: Quit//
```

# 3.5.2. Clinical Reminder Order Checks

This section describes the Clinical Reminder Order Checks (CROCs) functionality. Order Checks now include the ability to view Clinical Reminders (prior to the display of Enhanced Drug-Drug interactions). Reminders are used to aid clinicians in performing tasks to fulfill Clinical Practice Guidelines and periodic procedures or education as needed for patients.

Clinical Reminder Order Checks will have a severity of low, medium or high. CROCs with a severity of high require an intervention to be entered. An intervention is optional for a severity of low and medium.

For an IV order if there are multiple drugs that are involved in a CROC one will have to log an intervention for each drug.

Only the CPRS orderable item and drug level CROCs are displayed through the Pharmacy Backdoor.

```
Example: Clinical Reminder Order Check with severity of Medium.
```

```
Aug 03, 2015@12:21:31
Inpatient Order Entry
                                                                              1 of
                                                                   Page:
WILPATNM, LAURA
                                   Ward: OBSERVA
                                                                               А

        LPATNM, LAURA
        Ward: OF

        PID:
        666-00-0311
        Room-Bed:

        DOP:
        12/06/70
        (44)

                                                           Ht(cm):
                        wt(kg):
Admitted: 04/25/96
Last transferred: *******
   DOB: 12/06/70 (44)
   Sex: FEMALE
   Dx: SKLDJFKLSDJF
  CrCL: <Not Found> (CREAT: Not Found) BSA (m2):
                             - - - - A C T I V E - -
   1 FOLIC ACID TAB
                                                    C 08/03/2015 08/17/2015 A
          Give: 1MG PO QAM
          Enter ?? for more actions
PI Patient Information SO Select Order
PU Patient Record Update
                                            NO New Order Entry
Select Action: View Profile// NO New Order Entry
Select DRUG: AMLODIPINE
 Lookup: GENERIC NAME
AMLODIPINE/BENAZEPRIL 10/40 CAP
                                             CV400
         ...OK? Yes// (Yes)
```

Now doing allergy checks. Please wait...

Now processing Clinical Reminder Order Checks. Please wait ...

\*\*\* Clinical Reminder Order Check | Severity: MEDIUM \*\*\* Potentially Teratogenic Medication (FDA Category D or C) Concern has been raised about use of this medication during pregnancy. 1) Pregnancy status should be determined. Discuss use of this medication on the context of risks to the mother and child of untreated disease. Potential benefits may warrant use of the drug in pregnant women despite risks. 2) The patient must be provided contraceptive counseling on potential risk vs. benefit of taking this medication if she were to become pregnant. The 'Teratogenic Medications' Order Check will display for female patients between the ages of 12 and 50, except those with a known exclusion criterion (e.g., hysterectomy), or those with a documented IUD placement that is more recent than a documented IUD removal. Do you want to Intervene?  $\rm N//~NO$ Now Processing Enhanced Order Checks! Please wait ... DOSAGE ORDERED: ONE CAPSULE You entered ONE CAPSULE is this correct? Yes// YES UNITS PER DOSE: 1// MED ROUTE: ORAL// PO 1 ORAL PO 2 ORAL (BY MOUTH) PO 3 ORAL INHALATION ORALINHL ORAL INTRADERMAL PERIOSTEAL ORALID PER 4 5 ORAL INTRAMUSCULAR ORALIM Press <RETURN> to see more, '^' to exit this list, OR CHOOSE 1-5: 1 ORAL PO 09 SCHEDULE: QAM SCHEDULE TYPE: CONTINUOUS// CONTINUOUS ADMIN TIMES: 09// SPECIAL INSTRUCTIONS: 1> START DATE/TIME: AUG 3,2015@12:27// AUG 3,2015@12:27 STOP DATE/TIME: AUG 17,2015@12:27// AUG 17,2015@12:27 Expected First Dose: AUG 4,2015009:00 Aug 03, 2015@12:27:35 Page: NON-VERIFIED UNIT DOSE 1 of 2 Ward: OBSERVA WILPATNM, LAURA А PID: 666-00-0311 Ht(cm): Room-Bed: DOB: 12/06/70 (44) Wt(kg): (1) Orderable Item: AMLODIPINE/BENAZEPRIL CAP, ORAL Instructions: (2) Dosage Ordered: ONE CAPSULE Duration: (3) Start: 08/03/2015 12:27 (4) Med Route: ORAL (5) Stop: 08/17/2015 12:27 (6) Schedule Type: CONTINUOUS Schedule: OAM (8) (9) Admin Times: 09 (10)Provider: INPATIENT-MEDS, PROVIDER (11) Special Instructions: U/D Inactive Date (12) Dispense Drug

AMLODIPINE/BENAZEPRIL 10/4	0 CAP	1
+ Enter ?? for more acti ED Edit Select Item(s): Next Screen// AC NATURE OF ORDER: WRITTEN//	AC ACCEPT	
transcribing this non-verifie	d order	
NON-VERIFIED UNIT DOSE Au	g 03, 2015@12:28:02	Page: 1 of 2
WILPATNM, LAURA	Ward: OBSERVA om-Bed:	A Ht(cm): () Wt(kg): ()
*(1)Orderable Item: AMLODIPINE/E Instructions:	ENAZEPRIL CAP,ORAL	
<pre>*(2)Dosage Ordered: ONE CAPSULE</pre>		(3)Start: 08/03/2015 12:27
<ul> <li>(6) Schedule Type: CONTINUOUS</li> <li>*(8) Schedule: QAM</li> <li>(9) Admin Times: 09</li> <li>*(10) Provider: INPATIENT-ME</li> <li>(11) Special Instructions:</li> </ul>	DS,PROVIDER [w]	(5) Stop: 08/17/2015 12:27
(12) Dispense Drug		U/D Inactive Date
AMLODIPINE/BENAZEPRIL 10/4	0 CAP	1
+ Enter ?? for more acti DC Discontinue ED Ed HD (Hold) RN (B FL Flag VF Ve Select Item(s): Next Screen// VF a few moments, please	it enew) rify	AL Activity Logs
Pre-Exchange DOSES:		
ORDER VERIFIED.		
Enter RETURN to continue or '^'	to exit:	



**Note**: For a Clinical Reminder Order Check with a low or medium severity, the entry of an intervention is optional. For a Clinical Reminder Order Check with a high severity, the user <u>must</u> enter an intervention before continuing.

# Example: Clinical Reminder Order Check with severity of High.

Inpatier	nt Order Entry	Aug 03, 2	015@12:33:49	Pa	ge: 1 of	1
WILPATN	1, LAURA	Ward:	OBSERVA		A	
PID:	666-00-0311	Room-Bed:		Ht(cm):	(	)
DOB:	12/06/44 (70)			Wt(kg):	(	)
Sex:	FEMALE		Adi	mitted: $04/\overline{2}$	5/96	
Dx:	SKLDJFKLSDJF		Last trans	ferred: ****	* * * *	
CrCL:	<not found=""> (CREAT:</not>	Not Found)	BS.	A (m2):		
1	AMLODIPINE/BENAZEPR	L CAP,ORAL	C	08/03/2015	08/17/2015	A
	Give: ONE CAPSULE	PO QAM				
2	FOLIC ACID TAB		С	08/03/2015	08/17/2015	A
	Give: 1MG PO QAM					

Enter ?? for more actions PI Patient Information SO Select Order PU Patient Record Update NO New Order Entry Select Action: Quit// NO New Order Entry Select DRUG: LOVASTATIN Lookup: GENERIC NAME LOVASTATIN 40MG TAB CV350 ...OK? Yes// (Yes) Now doing allergy checks. Please wait ... Now processing Clinical Reminder Order Checks. Please wait ... \*\*\* Clinical Reminder Order Check | Severity: HIGH \*\*\* Patient is greater than 64yo and on Statins This alert will display for patients greater than 64yo and who are taking a STATIN drug. \_\_\_\_\_ Do you want to Continue? Y// ES Enter your Current Signature Code: SIGNATURE VERIFIED Now creating Pharmacy Intervention For LOVASTATIN 40MG TAB PROVIDER: INPATIENT 1 INPATIENT-MEDS,NURSE 2 INPATIENT-MEDS,PHARMACIST 3 INPATIENT-MEDS,PROVIDER NURSE PI PROV CHOOSE 1-3: 3 INPATIENT-MEDS, PROVIDER PROV RECOMMENDATION: CHANGE DRUG See 'Pharmacy Intervention Menu' if you want to delete this intervention or for more options. Press Return to continue... Would you like to edit this intervention?  $N/{\rm /}$  O Now Processing Enhanced Order Checks! Please wait ... Available Dosage(s) 1. 40MG Select from list of Available Dosages or Enter Free Text Dose: 1 40MG You entered 40MG is this correct? Yes// YES MED ROUTE: ORAL// PO ORAL 1 PO 2ORAL (BY MOUTH)PO3ORAL INHALATIONORALINHL 4 ORAL INTRADERMAL PERIOSTEAL5 ORAL INTRAMUSCULAR ORALIM ORALID PER Press <RETURN> to see more, '^' to exit this list, OR CHOOSE 1-5: 1 ORAL PO SCHEDULE: QPM 21 SCHEDULE TYPE: NOT FOUND// CONTINUOUS ADMIN TIMES: 21// SPECIAL INSTRUCTIONS: 1> START DATE/TIME: AUG 3,2015@12:37// AUG 3,2015@12:37

STOP DATE/TIME: AUG 17,2015@12:37// AUG 17,2015@12:37 Expected First Dose: AUG 3,2015@21:00

NON-VERIFIED UNIT DOSE Aug 03, 2015@12:36:56 Page: 1 of Ward: OBSERVA LPATNM,LAURA PID: 666-00-0311 WILPATNM, LAURA Α Ht(cm): Room-Bed: DOB: 12/06/44 (70) Wt(kg): (1) Orderable Item: LOVASTATIN TAB Instructions: (2) Dosage Ordered: 40MG Duration: (3) Start: 08/03/2015 12:37 Med Route: ORAL (4)(5) Stop: 08/17/2015 12:37 (6) Schedule Type: CONTINUOUS (8) Schedule: QPM (9) Admin Times: 21
(10) Provider: INPATIENT-MEDS, PROVIDER (11) Special Instructions: (12) Dispense Drug U/D Inactive Date LOVASTATIN 40MG TAB 1 + Enter ?? for more actions ED Edit AC ACCEPT Select Item(s): Next Screen// AC ACCEPT NATURE OF ORDER: WRITTEN// W ... transcribing this non-verified order.... NON-VERIFIED UNIT DOSE Aug 03, 2015@12:38:12 Page: 1 of Ward: OBSERVA WILPATNM,LAURA PID: 666-00-0311 A Ht(cm): Room-Bed: DOB: 12/06/44 (70) Wt(kg): \*(1)Orderable Item: LOVASTATIN TAB Instructions: \*(2)Dosage Ordered: 40MG Duration: (3) Start: 08/03/2015 12:37 \*(4) Med Route: ORAL (5) Stop: 08/17/2015 12:37 (6) Schedule Type: CONTINUOUS \*(8) Schedule: QPM (9) Admin Times: 21 Provider: INPATIENT-MEDS, PROVIDER [w] \*(10) (11) Special Instructions: U/D (12) Dispense Drug Inactive Date LOVASTATIN 40MG TAB 1 Enter ?? for more actions DC Discontinue ED Edit HD (Hold) RN (Renew) FL Flag VF Verify AL Activity Logs Select Item(s): Next Screen// VF Verify ...a few moments, please..... Pre-Exchange DOSES: ORDER VERIFIED. Enter RETURN to continue or '^' to exit:

### 3.5.3. Clinic Orders

Clinic orders are created via CPRS generally using the Meds Inpatient tab or the IV Fluids tab. Drug orders that have a clinic and an appointment date and time are considered clinic orders. The clinic must be defined with 'ADMINISTER INPATIENT MEDS?' prompt answered YES under the SETUP A CLINIC [SDBUILD] option in the Scheduling package. Defining the clinic in this manner ensures that an appointment date and time are defined. Orders placed via backdoor inpatient medications are not considered clinic orders.

MOCHA v1.0 Enhancements 1 adds drug interaction and therapeutic duplication order checks for clinic orders to Outpatient Pharmacy. Previously Inpatient Medications package performed order checks on active, pending and non-verified clinic orders. With the MOCHA v1.0 Enhancements 1, Inpatient medications will perform enhanced order checks for recently discontinued and expired inpatient medications clinic orders.

For both packages, the system will display clinic orders in a standard format to differentiate them from Inpatient Medications and Outpatient Pharmacy order checks.

Based on the number of days defined in the IMO DC/EXPIRED DAY LIMIT field (#6) in CLINIC DEFINITION file (#53.46), the enhanced order checks process will only include discontinued and expired drug interactions and/or duplicate therapy orders with a stop date that falls within the range defined. The following are the scenarios that drive which dates will be displayed for the clinic order:

- If there are start/stop dates defined, they are displayed.
- If there are no stop/start dates defined, the 'requested start/stop dates' will be displayed with the word "Requested" prior to the start/stop date header.
- If there are no requested start/stop dates defined, the order date will be displayed and the start/stop date headers will be displayed with "\*\*\*\*\*\*\*" for the date.
- If there is either a requested start date or a requested stop date, the available date will be displayed and "\*\*\*\*\*\*\*" will be displayed for the undefined date.

### Unit Dose Clinic Order Check example:

```
Now Processing Enhanced Order Checks! Please wait...

This patient is receiving the following order(s) that have a CRITICAL Drug

Interaction with CIMETIDINE 300 MG:

Clinic Order: PHENYTOIN 100MG CAP (DISCONTINUED)

Schedule: Q8H

Dosage: 100MG

Start Date: FEB 27, 2012@13:00

Stop Date: FEB 28, 2012@15:22:27

Concurrent use of cimetidine or ranitidine may result in elevated levels

of and toxicity from the hydantoin.Neutropenia and thrombocytopenia have

been reported with concurrent cimetidine and phenytoin.
```

### IV Clinic Order Check example:

```
This patient is receiving the following order(s) that have a CRITICAL Drug
Interaction with WARFARIN 2MG TAB:
Clinic Order: POTASSIUM CHLORIDE 20 MEQ (ACTIVE)
Other Additive(s): MAGNESIUM SULFATE 1 GM (1), CALCIUM GLUCONATE 1 GM (2),
HEPARIN 1000 UNITS, CIMETIDINE 300 MG
Solution(s): DEXTROSE 20% 500 ML 125 ml/hr
```

```
AMINO ACID SOLUTION 8.5% 500 ML 125 ml/hr
Start Date: APR 05, 2012@15:00
Stop Date: APR 27, 2012@24:00
The pharmacologic effects of warfarin may be increased resulting in severe
bleeding.
```

Therapeutic Duplication - IV and Unit Dose clinic order therapeutic duplications display in the same format as drug interactions.

### Unit Dose Clinic Order Check example:

```
This patient is already receiving the following INPATIENT and/or OUTPATIENT
order(s) for a drug in the same therapeutic class(es):
Drug(s) Ordered:
POTASSIUM CHLORIDE 30 MEQ
Clinic Order: POTASSIUM CHLORIDE 10MEQ TAB (PENDING)
Schedule: BID
Dosage: 20MEQ
Requested Start Date: NOV 20, 2012@17:00
Stop Date: *******
Class(es) Involved in Therapeutic Duplication(s): Potassium
```

class(es) involved in inerapeutic Duplication(s). Pota

### IV Order Check example:

```
This patient is already receiving the following INPATIENT and/or OUTPATIENT
order(s) for a drug in the same therapeutic class(es):
Drug(s) Ordered:
CEFAZOLIN 1 GM
Clinic Order: CEFAZOLIN 2 GM (PENDING)
Solution(s): 5% DEXTROSE 50 ML
Order Date: NOV 20, 2012@11:01
Start Date: *******
Stop Date: *******
Clinic Order: CEFAZOLIN SOD 1GM INJ (EXPIRED)
Solution(s): 5% DEXTROSE 50 ML
Start Date: OCT 24, 2012@16:44
Stop Date: OCT 25, 2012@24:00
Class(es) Involved in Therapeutic Duplication(s): Beta-Lactams,
Cephalosporins, Cephalosporins - 1st Generation
```

• **Drug-Allergy Interactions** – If the Dispense Drug selected is identified as having an interaction with one of the patient's allergies, the allergy the drug interacts with will be displayed. Pharmacist Interventions for Drug-Allergy/ADR Interactions are optional.

**Note:** If the user (who holds the PSJ RPHARM key), is prompted for an intervention and enters 9, which is OTHER, "OTHER FOR RECOMMENDATION" displays. This allows the user to enter unlimited free text as a response to the order check(s).

Example: Remote Allergy/ADR - New Order Entry Backdoor - Both Ingredient and Drug Class Defined

Select Action: View Profile// NO New Order Entry

```
Select DRUG: DILTIAZEM
  Lookup: GENERIC NAME
        DILTIAZEM (INWOOD) 120MG SA CAP
                                                  CV200
    1
    2 DILTIAZEM (INWOOD) 180MG SA CAP
                                                  CV200
    3 DILTIAZEM (INWOOD) 240MG SA CAP
                                                  CV200
     4
        DILTIAZEM (INWOOD) 300MG SA CAP
                                                  CV200
       DILTIAZEM (INWOOD) 360MG SA CAP
    5
                                                  CV200
Press <RETURN> to see more, '^' to exit this list, '^^' to exit all lists, OR
CHOOSE 1-5: 1 DILTIAZEM (INWOOD) 120MG SA CAP
                                                      CV200
A Drug-Allergy Reaction exists for this medication and/or class!
    Prospective Drug: DILTIAZEM 120MG SA CAP
    Causative Agent: DILTIAZEM (ALBANY - 09/13/15)
 Historical/Observed: OBSERVED
           Severity: MODERATE
        Ingredients: DILTIAZEM
      Signs/Symptoms: ITCHING, WATERING EYES, ANOREXIA, NAUSEA, VOMITING,
                     ANXIETY, DROWSINESS, DRY MOUTH, DRY NOSE, RASH,
          Drug Class: CV200 CALCIUM CHANNEL BLOCKERS
   Provider Override Reason: N/A - Order Check Not Evaluated by Provider
Do you want to Intervene NO// YES
Now creating Pharmacy Intervention
For DILTIAZEM (INWOOD) 120MG SA CAP
PROVIDER: PSJPROVIDER.ONE
                                     OP
                                                PROVIDER
RECOMMENDATION: 9 OTHER
OTHER FOR RECOMMENDATION:
 No existing text
 Edit? NO// YES
==[ WRAP ]==[ INSERT ]=====< OTHER FOR RECOMMENDATION >=====[ <PF1>H=Help ]====
Discussed with doctor and okay to administer.
```

Note: The "OTHER FOR RECOMMENDATION" text field is best used for the Pharmacist reason for overriding the order check(s). For critical drug-drug and allergy/ADR interactions, this information will display when the OCI 'Hidden Action' is used in Inpatient Medications. It will also be available for the nurse to view in the BCMA Display Order detail report.

### CPRS Order Check: Aminoglycoside Ordered

```
Aminoglycoside Ordered
Trigger: Ordering session completion.
Mechanism: For each medication order placed during this ordering session, the CPRS
Expert System requests the pharmacy package to determine if the medication belongs to
the VA Drug Class 'Aminoglycosides'. If so, the patient's most recent BUN results are
used to
calculate the creatinine clearance then OERR is notified and the warning message is
displayed.
[Note: The creatinine clearance value displayed in some order check messages is an
estimate based on adjusted body weight if patient height is > 60 inches. Approved by
the CPRS Clinical Workgroup 8/11/04, it is based on a modified Cockcroft-Gault formula
and was installed with patch OR*3*221.
For more information: http://www.ascp.com/public/pubs/tcp/1999/jan/cockcroft.shtml
CrCl (male) = (140 - age) x (adj body weight* in kg)
(serum creatinine) x 72
```

```
* If patient height is not greater than 60 inches, actual body weight is used.
```

CrCl (female) = 0.85 x CrCl (male)

To calculate adjusted body weight, the following equations are used: Ideal body weight (IBW) = 50 kg x (for men) or 45 kg x (for women) + 2.3 x (height in inches - 60)

Adjusted body weight (Adj. BW) if the ratio of actual BW/IBW > 1.3 = (0.3 x (Actual BW - IBW)) + IBW

Adjusted body weight if the ratio of actual BW/IBW is not > 1.3 = IBW or Actual BW (whichever is less)]

Message: Aminoglycoside - est. CrCl: <value calculated from most recent serum creatinine>. (CREAT: <result> BUN: <result>). Danger Lvl: This order check is exported with a High clinical danger level.

### CPRS Order Check: Dangerous Meds for Patients >64

DANGEROUS MEDS FOR PT > 64 - Yes This is based on the BEERS list. This order check only checks for three drugs:

Amitriptyline, Chlorpropamide and Dipyridamole. The workgroup felt that the list of drugs should be expanded. A request can be sent to CPRS for this.

Trigger: Acceptance of pharmacy orderable items amitriptyline, chlorpropamide or dipyridamole.

Mechanism: The CPRS Expert System determines if the patient is greater than 64 years old. It then checks the orderable item of the medication ordered to determine if it is mapped as a local term to the national term DANGEROUS MEDS FOR PTS > 64. Message: If the orderable item text contains AMITRIPTYLINE this message is displayed:

Patient is <age>. Amitriptyline can cause cognitive impairment and loss of balance in older patients. Consider other antidepressant medications on formulary.

If the orderable item text contains CHLORPROPAMIDE this message is displayed: Patient is <age>. Older patients may experience hypoglycemia with Chlorpropamide due do its long duration and variable renal secretion. They may also be at increased risk for Chlorpropamide-induced SIADH.

If the orderable item text contains DIPYRIDAMOLE this message is displayed:

Patient is <age>. Older patients can experience adverse reactions at high doses of Dipyridamole (e.g., headache, dizziness, syncope, GI intolerance.) There is also questionable efficacy at lower doses.

Danger Lvl: This order check is exported with a High clinical danger level.

### CPRS Order Check: Glucophage Lab Results

Glucophage-Lab Results Interactions

Trigger: Selection of a Pharmacy orderable item.

Mechanism: The CPRS Expert System checks the pharmacy orderable item's local text (from the Dispense Drug file [#50]) to determine if it contains "glucophage" or "metformin". The expert system next searches for a serum creatinine result within the past x number of days as determined by parameter ORK GLUCOPHAGE CREATININE. If the patient's creatinine result was greater than 1.5 or does not exist, OE/RR is notified and the warning message is displayed.

Message: Metformin- no serum creatinine within past <x> days. else:

Metformin - Creatinine results: <creatinine greater than 1.5 w/in past <x> days> Danger Lvl: This order check is exported with a High clinical danger level.

## 3.5.4. Inpatient Duplicate Therapy Warning

Inpatient orders are checked for therapeutic duplication with drugs within similar therapeutic classes. If orders share similar classes with the order being processed, they will be included in the list within the therapeutic duplication warning.

The user will have the opportunity to discontinue duplicate therapy order(s) after the duplicate therapy warning is displayed as long as at least one of the orders listed is an inpatient order and that order is not being worked on (i.e. copy action taken).

**Example: Duplicate Therapy Warning** 

```
_____
This patient is already receiving the following INPATIENT and/or OUTPATIENT
order(s) for a drug in the same therapeutic class(es) as SIMVASTATIN 40MG
TAB:
                              C 02/08 05/19 A
GEMFIBROZIL TAB, ORAL
Give: 600MG PO BID
GEMFIBROZIL TAB, ORAL
                              C 02/08 05/19 A
Give: 600MG PO BID
Local Rx #504563 (ACTIVE) for FLUVASTATIN NA 20MG CAP
SIG: TAKE ONE CAPSULE BY MOUTH TWICE A DAY
Processing Status: Not released locally (Window)
Class(es) Involved in Therapeutic Duplication(s): HMGCo-A Reductase
  Inhibitors, Antihyperlipidemics
```

Do you wish to continue with the current order? YES//

**Example: Duplicate Order Entry Screen** 

```
Unit Dose Order Entry Jun 27, 2006@16:08:46 Page:
                                                                                                                                                                                                                                     1 of
                                                                                                                                                                                                                                                                  1

    Interpretent of the second 
PSJPATIENT, ONE
                                                                                                                                                                                                                                         А
      CrCL: <Not Found> (CREAT: Not Found) BSA (m2):
                                                _____
                                                                                                                                                                                                     _____
                                                                                                                                                   _____
 Select DRUG: WARF
       Lookup: GENERIC NAME

      1
      WARFARIN (COUMADIN) 5MG INJ
      BL110

      2
      WARFARIN (COUMADIN) NA 1MG TAB
      BL110

      3
      WARFARIN (COUMADIN) NA 5MG TAB
      BL110

      4
      WARFARIN (COUMADIN) NA 10MG TAB
      BL110

      5
      WARFARIN (COUMADIN) NA 2.5MG TAB
      BL110

                                                                                                                                                                        BL110
 Press <RETURN> to see more, '^' to exit this list, '^'' to exit all lists, OR
                                                                                                                                                                            BL110
 CHOOSE 1-5: 2 WARFARIN (COUMADIN) NA 1MG TAB
Now doing allergy checks. Please wait...
Now processing Clinical Reminder Order Checks. Please wait ...
Now Processing Enhanced Order Checks! Please wait ..
 _____
This patient is already receiving the following INPATIENT and/or OUTPATIENT
order(s) for a drug in the same therapeutic class(es) as WARFARIN (COUMADIN)
NA 1MG TAB:
```

DIPYRIDAMOLE TAB Give: 50MG PO TID	? ***** ***** Р			
WARFARIN TAB Give: 15.3MG PO QPM	? **** **** P			
Class(es) Involved in Therapeutic Duplication(s): Oral Anticoagulants, Antiplatelet and Antithrombotic Drugs				
Do you wish to continue with the current order? YES//				

# 3.5.5. Discontinuing Multiple Inpatient Orders

After a duplicate therapy warning is displayed, the user will be presented with the following prompt:

```
Do you wish to continue with the current order? YES//
```

**Note:** The wording of this existing prompt has been slightly modified. Also, the current default of NO has been changed to YES.

If the user takes the default of YES to continue processing the order, the following prompt will be presented if multiple orders are involved in the therapeutic duplication:

Do you wish to DISCONTINUE any of the listed INPATIENT orders? NO// YES

**Note:** If the user selects the default of NO, the order process continues.

If the user enters YES to the DISCONTINUE prompt, the following prompt is presented to allow selection of orders:

Enter a list or range of numbers to discontinue: (1-N):

**Note:** N represents the highest numbered duplicate order in the numbered list.

For each order selected, the order will be redisplayed and the user will be asked to confirm with the following prompt:

Enter DC to discontinue the above order or press <RETURN> to continue:

To discontinue the order, the user must enter DC. To continue order processing without discontinuing the order, the user can enter <RETURN> at the prompt. If the user chooses to <RETURN> past the prompt, a message stating 'No action taken!' will be displayed.

Each time a user chooses to discontinue an Inpatient duplicate order(s), the NATURE OF ORDER and Requesting PROVIDER prompts are presented for each order that was selected to be discontinued.

### **Example: Discontinued Multiple Order**

```
_____
This patient is already receiving the following INPATIENT and/or OUTPATIENT
order(s) for a drug in the same therapeutic class(es) as WARFARIN (COUMADIN)
NA 1MG TAB:
                                      ? **** **** P
DIPYRIDAMOLE TAB
Give: 50MG PO TID
WARFARIN TAB
                                      ? **** **** P
Give: 15.3MG PO QPM
Class(es) Involved in Therapeutic Duplication(s): Oral Anticoagulants,
  Antiplatelet and Antithrombotic Drugs
Do you wish to continue with the current order? YES//
Do you wish to DISCONTINUE any of the listed INPATIENT orders? NO// YES
                                      2 **** **** P
1. DIPYRIDAMOLE TAB
   Give: 50MG PO TID
2. WARFARIN TAB
                                      ? **** **** P
   Give: 15.3MG PO QPM
Enter a list or range of numbers (1-2): 2
                                      ? **** **** P
DIPYRIDAMOLE TAB
Give: 50MG PO TID
Enter DC to discontinue the above order or press <RETURN> to continue: DC
NATURE OF ORDER: WRITTEN//
Requesting PROVIDER: PROVIDER, ONE //
Press Return to continue ...
                                      ? **** **** P
WARFARIN TAB
Give: 15.3MG PO QPM
Enter DC to discontinue the above order or press <RETURN> to continue: DC
NATURE OF ORDER: WRITTEN//
Requesting PROVIDER: PROVIDER, ONE //
```

# 3.5.5.1. Discontinuing a Single Order

After a duplicate therapy warning is displayed, the user will be presented with the following prompt:

```
Do you wish to continue with the current order? YES//
```

**Note:** The wording of this existing prompt has been slightly modified. Also, the current default of NO has been changed to YES.

If the user takes the default of YES to continue processing the order, and only one inpatient order is involved in the therapeutic duplication, the order will be displayed automatically and the user prompted if they want to discontinue.

```
Do you wish to continue with the current order? YES//

DIPYRIDAMOLE TAB ? ***** P

Give: 50MG PO TID

Enter DC to discontinue the above order or press <RETURN> to continue:
```

**Note:** If the user selects the default of NO, the order process continues and a message that 'No action is taken!' is displayed.

If the user enters DC to discontinue the order, the NATURE OF ORDER and Requesting PROVIDER prompts are presented to enter a value.

**Example 2: Discontinue Single Order** 

```
_____
This patient is already receiving the following INPATIENT and/or OUTPATIENT
order(s) for a drug in the same therapeutic class(es) as WARFARIN (COUMADIN)
NA 1MG TAB:
                                   ? **** **** P
DIPYRIDAMOLE TAB
Give: 50MG PO TID
Class(es) Involved in Therapeutic Duplication(s): Antiplatelet and Antithrombotic Drugs
                        ____
Do you wish to continue with the current order? YES//
                                  ? **** **** P
DIPYRIDAMOLE TAB
Give: 50MG PO TID
Enter DC to discontinue the above order or press <RETURN> to continue: DC
NATURE OF ORDER: WRITTEN//
Requesting PROVIDER: PROVIDER, ONE//
```

# 3.5.6. Allergy/ADR Example Order Checks

Inpatient Medications (Unit Dose and IV) order entry process with check for adverse allergy/ADR reactions: (conditions by which the user will get new order checks)

- Entering a new IV or Unit Dose medication order through pharmacy options
- Finishing a pending IV or Unit Dose medication order
- Renewing an IV or Unit Dose order
- Creating a new Unit Dose order when editing the orderable item (to a new orderable item) through pharmacy options

- When editing the IV additive field (changing existing additive or adding new additive) for an IV order through pharmacy options
- When editing the IV solution field (changing existing solution or adding a new solution) for an IV order through pharmacy options This applies only to IV solutions marked as a PreMix
- Entering a new Unit Dose medication order through pharmacy options using order sets
- Copying an IV or Unit Dose medication order, thereby creating a new order

Pharmacist Interventions for Allergy/ADR interactions are optional. Only one warning will be displayed for an Allergy/ADR. The Allergy/ADR warning shall display the following information:

- Drug Text 'A Drug-Allergy Reaction exists for this medication and/or class:'
- Drug Name
- Ingredient(s) (Indicate Local and/or Remote sites) if available
- VA Drug Class(es) (Indicate Local and/or Remote sites) if available

More than one ingredient and more than one VA Drug Class may be associated with an Allergy/ADR. After the Allergy/ADR warning is displayed, the system shall prompt the user if they want to intervene. The default for this prompt shall be 'No.' If the user chooses to intervene, the system will proceed with the intervention dialog. If the user chooses not to intervene, the system will proceed with the order entry dialog.

Example: Remote Allergy/ADR - New Order Entry Backdoor - Both Ingredient and Drug Class Defined

```
Select Action: View Profile// NO
                                         New Order Entry
Select DRUG: DILTIAZEM
  Lookup: GENERIC NAME
     1 DILTIAZEM (INWOOD) 120MG SA CAP

2 DILTIAZEM (INWOOD) 180MG SA CAP

3 DILTIAZEM (INWOOD) 240MG SA CAP

4 DILTIAZEM (INWOOD) 300MG SA CAP

5 DILTIAZEM (INWOOD) 360MG SA CAP

5 <RETURN> to see more 101
                                                           CV200
                                                         CV200
                                                         CV200
                                                           CV200
                                                           CV200
Press <RETURN> to see more, '^' to exit this list, '^^' to exit all lists, OR
CHOOSE 1-5: 1 DILTIAZEM (INWOOD) 120MG SA CAP CV200
A Drug-Allergy Reaction exists for this medication and/or class!
    Prospective Drug: DILTIAZEM 120MG SA CAP
     Causative Agent: DILTIAZEM (ALBANY 05/13/14)
 Historical/Observed: OBSERVED
             Severity: MODERATE
          Ingredients: DILTIAZEM
      Signs/Symptoms: ITCHING, WATERING EYES, ANOREXIA, NAUSEA, VOMITING,
                      ANXIETY, DROWSINESS, DRY MOUTH, DRY NOSE, RASH,
           Drug Class: CV200 CALCIUM CHANNEL BLOCKERS
   Provider Override Reason: N/A - Order Check Not Evaluated by Provider
Do you want to Intervene NO// YES
Now creating Pharmacy Intervention
For DILTIAZEM (INWOOD) 120MG SA CAP
```

PROVIDER: PSJPROVIDER,ONE OP PROVIDER
RECOMMENDATION: 9 OTHER
OTHER FOR RECOMMENDATION:
No existing text
Edit? NO// YES
==[ WRAP ]==[ INSERT ]=====< OTHER FOR RECOMMENDATION >====[ <PF1>H=Help ]====
Discussed with doctor and okay to administer.

\_\_\_\_\_



**Note:** The "OTHER FOR RECOMMENDATION" text field is best used for the Pharmacist reason for overriding the order check(s). For critical drug-drug and allergy/ADR interactions, this information will display when the OCI 'Hidden Action' is used in Inpatient Medications. It will also be available for the nurse to view in the BCMA Display Order detail report.

Example: New Order Entry - Backdoor - Local & Remote Allergy/ADR - Ingredients & Drug Class exist

```
Select Unit Dose Medications Option: IOE Inpatient Order Entry
You are signed on under the GLRISC IV ROOM
Current IV LABEL device is: TELNET
Current IV REPORT device is: NULL DEVICE
Select PATIENT:
                  PSJPATIENT, TEN
                                            000-00-0000 02/02/39
                                                                       3AS
               *** Patient Requires a Means Test **
VP View Profile
Allergies - Verified: PENICILLIN, ASPIRIN
       Non-Verified: CODEINE PHOSPHATE 15MG TAB, DIAZEPAM, TETRACYCLINE
              Remote:
Reactions - Verified: SULFAMETHOXAZOLE/TRIMETHOPRIM, VANCOMYCIN
       Non-Verified:
             Remote:
  Adverse Reactions:
 Inpatient Narrative: Place All Meds in NS
Outpatient Narrative:
         Enter ?? for more actions
PU Patient Record Update NO New Order Entry
DA Detailed Allergy/ADR List IN Intervention Me
                                       IN Intervention Menu
VP View Profile
Select Action: View Profile// NO New Order Entry
Select DRUG: SULFAMET
 Lookup: GENERIC NAME
SULFAMETHOXAZOLE/TRIMETHOPRIM DS TAB AM650
        ...OK? Yes// (Yes)
Now doing allergy checks. Please wait ...
A Drug-Allergy Reaction exists for this medication and/or class!
Prospective Drug: SULFADIAZINE TABLETS 500MG
    Causative Agent: SULFADIAZINE/SULFAMERAZINE/SULFAMETHAZINE (ALBANY - 11/04/02)
 Historical/Observed: HISTORICAL
           Severity: Not Entered
```

Ingredients: SULFADIAZINE Signs/Symptoms: ITCHING, WATERING EYES, ANOREXIA, NAUSEA, VOMITING, ANXIETY, DROWSINESS, Drug Class: AM650 SULFONAMIDE/RELATED ANTIMICROBIALS Provider Override Reason: N/A - Order Check Not Evaluated by Provider Do you want to Intervene? YES// ES Now creating Pharmacy Intervention for SULFAMETHOXAZOLE/TRIMETHOPRIM DS TAB PROVIDER: PSJPROVIDER, ONE OPP 119 RECOMMENDATION: NO CHANGE See 'Pharmacy Intervention Menu' if you want to delete this intervention or for more options. Would you like to edit this intervention?  $N/{\rm /}$  O Now processing Clinical Reminder Order Checks. Please wait ... Now Processing Enhanced Order Checks! Please wait... Available Dosage(s) 1. 1 TABLET 2. 2 TABLETS Select from list of Available Dosages or Enter Free Text Dose: 1 1 TABLET You entered 1 TABLET is this correct? Yes//

### Example: New Order Entry Backdoor - IV order - Local Allergy/ADR with Ingredient info only

```
PU Patient Record Update
                                                                                                                                                                                                                                               NO New Order Entry
 Select Action: Quit// NO New Order Entry
Select DRUG:
Select IV TYPE: PIGGYBACK.
Select ADDITIVE: VANCOMYCIN
 (The units of strength for this additive are in GM) % \left( \mathcal{M}^{2}\right) =\left( \mathcal{M}^{2}\right) \left( \mathcal{M}^{2}\right) \left
Strength: 1 GM
 Select ADDITIVE:
Select SOLUTION: D5250 5% DEXTROSE
                                                                                                                                                                                                                                                                   2.50 ML
                                                                                                   *N/F*
            Restriction/Guideline(s) exist. Display? : (N/D/O/B): No// NO
Press Return to continue ...
A Drug-Allergy Reaction exists for this medication and/or class!
                  Prospective Drug: VANCOMYCIN 1GM VIAL
                             Causative Agent: VANCOMYCIN (ALBANY 07/09/15, HINES 08/05/14)
      Historical/Observed: HISTORICAL
                                                                       Severity: Not Entered
                                                     Ingredients: VANCOMYCIN
                                    Signs/Symptoms: HIVES, NAUSEA, VOMITING, DIARRHEA, DRY MOUTH, DRY
                                                           NOSE, RASH,
Drug Class: AM900 ANTI-INFECTIVES,OTHE
                   Provider Override Reason: N/A - Order Check Not Evaluated by Provider
 Do you want to Intervene? YES// NO
INFUSION RATE:
```

Example: Finishing Pending Unit Dose Order - Local Allergy/ADR - Drug Class Only

Select Item(s): Next Screen// FN Finish PENDING UNIT DOSE (ROUTINE) Mar 24, 2008@22:27:46 Page: 2 of 2 JPATIENT, TENWard: 3ASPID: 000-00-0000Room-Bed: 300-3 PSJPATIENT, TEN Α Ht(cm): 167.64 (06/10/93) DOB: 02/02/39 (69) Wt(kg): 68.18 (06/10/93) (7)Self Med: NO Entry By: PSJPROVIDER, ONE Entry Date: 03/24/08 22:26 (13) Comments: Order Checks: Previous adverse reaction to: (INACTIVE) PENICILLINS: (LOCAL) Overriding Provider: PSJPROVIDER, ONE Overriding Reason: TESTING Mar 25, 2008@10:14:15 ORDER NOT VERIFIED Enter ?? for more actions Press Return to continue... A Drug-Allergy Reaction exists for this medication and/or class! Prospective Drug: AMOXICILLIN 500MG/CLAV ACID 125MG TABS Causative Agent: PENICILLIN (ALBANY 05/19/2012) Historical/Observed: OBSERVED Severity: MILD Signs/Symptoms: ITCHING, WATERING EYES, ANOREXIA, NAUSEA, VOMITING, DIARRHEA, DROWSINESS, Drug Class: AM110 PENICILLIN-G RELATED PENICILLINS Provider Override Reason: OK TO GIVE TO PATIENT PER PROVIDER Do you want to Intervene?  $\rm Y//~NO$  
 NON-VERIFIED UNIT DOSE
 Mar 25, 2008@10:14:15

 PSJPATIENT,TEN
 Ward: 3AS

 PID: 000-00-0000
 Room-Bed: 300-3
 Ht(cs)
 Page: 1 of 2 Ward: 3AS Poom-Red: 300-3 Ht(cm): 167.64 (06/10/93) Co. 18 (06/10/93) DOB: 02/02/39 (69) Wt(kg): 68.18 (06/10/93) \*(1)Orderable Item: AMOXICILLIN AND CLAVULANIC ACID TAB Instructions: 1 TABLET \*(2)Dosage Ordered: 1 TABLET (3)Start: 03/24/2008 22:00 REQUESTED START: 03/24/2008 22:00 Duration: \*(4) Med Route: ORAL (5) Stop: 04/03/2008 22:00 (6) Schedule Type: CONTINUOUS \*(8) Schedule: Q8H (9) Admin Times: 0600-1400-2200 \*(10) Provider: PSJPROVIDER,ONE [es] (11) Special Instructions: (12) Dispense Drug U/D Inactive Date AMOXICILLIN 500MG/CLAV ACID 125MG TAB 1 Enter ?? for more actions ED Edit AC ACCEPT Select Item(s): Next Screen//

#### Example: Finishing a Pending IV Order - Local Allergy/ADR - Drug Class only

PENDING IV (ROUTINE) Mar 24, 2008@22:29:21 Page: 1 of 2 (2) Solutions: PSJPATIENT, TEN Ward: 3AS Α PID: 000-00-0000 Room-Bed: 300-3 Ht(cm): 167.64 (06/10/93) DOB: 02/02/39 (69) Wt(kg): 68.18 (06/10/93) (1) Additives: Type: Start: \*\*\*\*\*\*\* Duration: (4) (3) Infusion Rate: REQUESTED START: 03/24/2008 21:00 Stop: \*\*\*\*\*\*\* Last Fill: \*\*\*\*\*\*\* \*(5) Med Route: IV (6) \*(7) Schedule: Q12H (8) Admin Times: 09-21 Quantity: 0 \* (9) Provider: PSJPROVIDER, ONE [es] Cum. Doses: \*(10)Orderable Item: CEFAZOLIN INJ Instructions: 1GM/1VIAL of CEFAZOLIN 1GM VI (11) Other Print: (12) Remarks : IV Room: GLRISC Entry By: PSJPROVIDER, ONE Entry Date: 03/24/08 22:27 Enter ?? for more actions DC Discontinue FL Flag FN Finish ED Edit Select Item(s): Next Screen// FN Finish COMPLETE THIS ORDER AS IV OR UNIT DOSE? IV// IV TYPE: PIGGYBACK Select ADDITIVE: 1 CEFOX 2 - CEF2Q6H -3 CEFAZOLIN Select (1 - 3): 3 CEFAZOLIN Restriction/Guideline(s) exist. Display? : (N/D): No// NO Press Return to continue ... (The units of strength for this additive are in GM) Strength: 1 1 GM Select ADDITIVE: Select SOLUTION: D5100 5% DEXTROSE 100 ML \*N/F\* Restriction/Guideline(s) exist. Display? : (N/D/O/B): No// NO A Drug-Allergy Reaction exists for this medication and/or class! Prospective Drug: CEFAZOLIN 1GM IV Causative Agent: CEFAZOLIN (ALBANY 10/05/11) Historical/Observed: HISTORICAL Severity: Not Entered Ingredients: CEFAZOLIN Signs/Symptoms: ITCHING, WATERING EYES, ANOREXIA, NAUSEA, VOMITING, ANXIETY, DROWSINESS, Drug Class: AM110 PENICILLIN-G RELATED PENICILLIN, AM115 CEPHALOSPORIN 1ST GENERATION, Provider Override Reason: OK TO GIVE TO PATIENT PER PROVIDER Do you want to Intervene? Y// ES Now creating Pharmacy Intervention for CEFAZOLIN 1GM VI PROVIDER: PSJPROVIDER, ONE LBB 119 RECOMMENDATION: NO CHANGE

See 'Pharmacy Intervention Menu' if you want to delete this intervention or for more options. Would you like to edit this intervention? N// O INFUSION RATE:

### Example: Local & Remote Allergy/ADR - Multi Ingredients, Pending Order

PENDING IV (ROUTINE) Mar 24, 2008@22:29:21 Page: 1 of 2 (2) Solutions: PSJPATIENT, TEN Ward: 3AS Α Ht(cm): 167.64 (06/10/93) PID: 000-00-0000 Room-Bed: 300-3 DOB: 02/02/39 (69) Wt(kg): 68.18 (06/10/93) (1) Additives: Type: (4) Start: \*\*\*\*\*\* Duration: (3) Infusion Rate: REQUESTED START: 03/24/2008 21:00 Med Route: IV \*(5) (6) Stop: \*\*\*\*\* Last Fill: \*\*\*\*\*\*\* \*(7) Schedule: Q12H Admin Times: 09-21 (8) Quantity: 0 Provider: PSJPROVIDER, ONE [es] \* (9) Cum. Doses: \*(10)Orderable Item: CEFAZOLIN INJ Instructions: 1GM/1VIAL of CEFAZOLIN 1GM VI (11) Other Print: (12) Remarks : IV Room: GLRISC Entry Date: 03/24/08 22:27 Entry By: PSJPROVIDER, ONE Enter ?? for more actions DC Discontinue FL Flag ED Edit FN Fini: Finish Select Item(s): Next Screen// FN Finish COMPLETE THIS ORDER AS IV OR UNIT DOSE? IV// IV TYPE: PIGGYBACK Select ADDITIVE: 1 CEFOX 2 - CEF2Q6H -3 CEFAZOLIN Select (1 - 3): 3 CEFAZOLIN Restriction/Guideline(s) exist. Display? : (N/D): No// NO Press Return to continue... (The units of strength for this additive are in GM) Strength: 1 GM Select ADDITIVE: Select SOLUTION: D5100 5% DEXTROSE 100 MT. \*N/F\* Restriction/Guideline(s) exist. Display? : (N/D/O/B): No// NO A Drug-Allergy Reaction exists for this medication and/or class! Prospective Drug: CEFAZOLIN 1GM VI Causative Agent: CEFAZOLIN (ALBANY - 09/01/01, ST LOUIS - 05/16/05) Historical/Observed: HISTORICAL Severity: Not Entered Ingredients: CEFAZOLIN, Signs/Symptoms: ITCHING, WATERING EYES, ANOREXIA, NAUSEA, VOMITING, ANXIETY, DROWSINESS, Drug Class: AM110 PENICILLIN-G RELATED PENICILLINS, AM115 CEPHALOSPORIN 1ST GENERATION , Provider Override Reason: OK TO GIVE TO PATIENT PER PROVIDER.

```
Do you want to Intervene? Y// ES
Now creating Pharmacy Intervention
for CEFAZOLIN 1GM VI
PROVIDER: PSJPROVIDER, ONE LBB 119
RECOMMENDATION: NO CHANGE
See 'Pharmacy Intervention Menu' if you want to delete this
intervention or for more options.
Would you like to edit this intervention? N// O
INFUSION RATE:
```

# 3.5.7. Sample Drug/Drug Interactions

Example: One Critical Drug Interaction – Backdoor New Order Entry for a Unit Dose Order – No Monograph Display

```
Now Processing Enhanced Order Checks! Please wait...
This patient is receiving the following order(s) that have a Drug Interaction with AMIODARONE
200MG TAB:
INDINAVIR CAP
                                C 08/15 08/30 A
Give: 800MG PO Q8H
The concurrent administration of amiodarone with indinavir, (1) nelfinavir, (2) ritonavir, (3)
or tipranavir coadministered with ritonavir(4) may result in increased levels, clinical
effects, and toxicity of amiodarone.
Display Professional Interaction Monograph? No// No
Do you want to Continue with AMIODARONE 200MG TAB ? N// n \, NO \,
Select DRUG:
Or
Do you want to Continue with AMIODARONE 200MG TAB ? N// YES
Now creating Pharmacy Intervention
for AMIODARONE 200MG TAB
PROVIDER: PSJPROVIDER, ONE
RECOMMENDATION: NO CHANGE
See 'Pharmacy Intervention Menu' if you want to delete this intervention or for more options.
Would you like to edit this intervention ? N// O
Available Dosage(s)
     1.
           400MG
      2.
            800MG
Select from list of Available Dosages or Enter Free Text Dose:
```

Example: One Significant Drug Interaction – Backdoor New Order Entry for a Unit Dose Order – Display Monograph

```
Now doing allergy checks. Please wait...
Now processing Clinical Reminder Order Checks. Please wait ...
Now Processing Enhanced Order Checks! Please wait...
```

This patient is receiving the following order(s) that have a SIGNFICANT Drug Interaction with ASPIRIN 325MG TAB:

WARFARIN TAB Give: 2.5MG PO OPM C 08/15 08/30 A

\*\*\* REFER TO MONOGRAPH FOR SIGNIFICANT INTERACTION CLINICAL EFFECTS

Display Professional Interaction Monograph? No// Y es

Device: Home// <Home would print to screen, or a specific device could be specified>

Professional Monograph Drug Interaction with WARFARIN AND ASPIRIN

This information is generalized and not intended as specific medical advice. Consult your healthcare professional before taking or discontinuing any drug or commencing any course of treatment.

MONOGRAPH TITLE: Anticoagulants/Salicylates

SEVERITY LEVEL: 2-Severe Interaction: Action is required to reduce the risk of severe adverse interaction.

MECHANISM OF ACTION: Multiple processes are involved: 1) Salicylate doses greater than 3 gm daily decrease plasma prothrombin levels. 2) Salicylates may also displace anticoagulants from plasma protein binding sites. 3) Salicylates impair platelet function, resulting in prolonged bleeding time. 4) Salicylates may cause gastrointestinal bleeding due to irritation.

CLINICAL EFFECTS: The concurrent use of anticoagulants and salicylates may result in increased INR values and increase the risk of bleeding.

PREDISPOSING FACTORS: None determined.

PATIENT MANAGEMENT: Avoid concomitant administration of these drugs. If salicylate use is necessary, monitor prothrombin time, bleeding time or INR values closely. When possible, the administration of a non-aspirin salicylate would be preferable.

DISCUSSION: This interaction has been reported between aspirin and warfarin and between aspirin and dicumarol. Diflunisal, sodium salicylate, and topical methyl salicylate have been shown to interact with anticoagulants as well. Based on the proposed mechanisms, other salicylates would be expected to interact with anticoagulants as well. The time of highest risk for a coumarin-type drug interaction is when the precipitant drug is initiated, altered, or discontinued.

**REFERENCES:** 

1. Quick AJ, Clesceri L. Influence of acetylsalicylic acid and salicylamide on the coagulation of blood. J Pharmacol Exp Ther 1960;128:95-8. 2.Watson RM, Pierson RN, Jr. Effect of anticoagulant therapy upon aspirin-induced gastrointestinal bleeding. Circulation 1961 Sep;24:613-6. 3.Barrow MV, Quick DT, Cunningham RW. Salicylate hypoprothrombinemia in rheumatoid arthritis with liver disease. Report of two cases. Arch Intern Med 1967 Nov;120(5):620-4. 4.Weiss HJ, Aledort LM, Kochwa S. The effect of salicylates on the hemostatic properties of platelets in man. J Clin Invest 1968 Sep; 47(9):2169-80. 5.Udall JA. Drug interference with warfarin therapy. Clin Med 1970 Aug; 77:20-5. 6.Fausa O. Salicylate-induced hypoprothrombinemia. A report of four cases. Acta Med Scand 1970 Nov;188(5):403-8. 7.Zucker MB, Peterson J. Effect of acetylsalicylic acid, other nonsteroidal anti-inflammatory agents, and dipyridamole on human blood platelets. J Lab Clin Med 1970 Jul;76(1):66-75. 8.0'Reilly RA, Sahud MA, Aggeler PM. Impact of aspirin and chlorthalidone on the pharmacodynamics of oral anticoagulant drugs in man. Ann N Y Acad Sci 1971 Jul 6;179:173-86. 9.Dale J, Myhre E, Loew D. Bleeding during acetylsalicylic acid and anticoagulant therapy in patients with reduced platelet reactivity after aortic valve replacement. Am Heart J 1980 Jun;99(6):746-52. 10.Donaldson DR, Sreeharan N, Crow MJ, Rajah SM. Assessment of the interaction of warfarin with aspirin and dipyridamole. Thromb Haemost 1982 Feb 26;47(1):77.

11. Chesebro JH, Fuster V, Elveback LR, McGoon DC, Pluth JR, Puga FJ, Wallace RB, Danielson GK, Orszulak TA, Piehler JM, Schaff HV. Trial of combined warfarin plus dipyridamole or aspirin therapy in prosthetic heart valve replacement: danger of aspirin compared with dipyridamole. Am J Cardiol 1983 May 15;51(9):1537-41. 12. Chow WH, Cheung KL, Ling HM, See T. Potentiation of warfarin anticoagulation by topical methylsalicylate ointment. J R Soc Med 1989 Aug;82(8):501-2. 13.Meade TW, Roderick PJ, Brennan PJ, Wilkes HC, Kelleher CC. Extra-cranial bleeding and other symptoms due to low dose aspirin and low intensity oral anticoagulation. Thromb Haemost 1992 Jul 6;68(1):1-6. Copyright <2010> First DataBank, Inc. OR Do you want to intervene with ASPIRIN 325MG TAB ? N// YES Now creating Pharmacy Intervention for ASPIRIN 325MG TAB PROVIDER: PSJPROVIDER, ONE RECOMMENDATION: NO CHANGE See 'Intervention Menu' if you want to delete this intervention or for more options. Would you like to edit this intervention? N// O Available Dosage(s) 325MG 1. 650MG 2. Select from list of Available Dosages or Enter Free Text Dose:

Example: One Critical Drug Interaction - Backdoor New Order Entry -IV Order, No Monograph Display

```
Select IV TYPE: PIGGYBACK.
Select ADDITIVE: GENTAMICIN
(The units of strength for this additive are in MG)
Strength: 120 120 MG
Select ADDITIVE:
Select SOLUTION: NS100
       NS100 0.9% SODIUM CHLORIDE
                                       100 ML
    2 NS1000 0.9% SODIUM CHLORIDE
                                       1000 ML
CHOOSE 1-2: 1 0.9% SODIUM CHLORIDE
                                      100 ML
 Restriction/Guideline(s) exist. Display? : (N/O): No// NO
Press Return to continue...
Now doing allergy checks. Please wait...
Now processing Clinical Reminder Order Checks. Please wait ...
Now Processing Enhanced Order Checks! Please wait...
_____
This patient is receiving the following order(s) that have a CRITICAL Drug Interaction with
GENTAMICIN 120MG:
FUROSEMIDE TAB
                                  C 06/05 09/03 A
Give: 80MG PO QAM
Rapid onset eighth nerve ototoxicity may be observed with possible severe permanent hearing
1055
             _____
```

```
Display Professional Interaction Monograph? No// No
Do you want to Continue with GENTAMICIN 120MG ? N// Yes
Now creating Pharmacy Intervention
for GENTAMICIN 40MG/ML 2ML VI
PROVIDER: IVPROVIDER, ONE
RECOMMENDATION: NO CHANGE
See 'Pharmacy Intervention Menu' if you want to delete this intervention or for more options.
Would you like to edit this intervention? N// O
INFUSION RATE:
```

# Example: One Significant Drug Interaction – Backdoor New Order Entry for an IV Order – Monograph display

```
PU Patient Record Update NO
Select Action: Quit// NO New Order Entry
                                     NO New Order Entry
Select DRUG:
Select IV TYPE: ADMIXTURE.
Select ADDITIVE:
Select SOLUTION: HEPARI
       HEPARIN 25,000 IN
                              250 ML
    2 HEPARIN 25000 UNITS/0.45% NACL
                                               250 ML
CHOOSE 1-3: 2 HEPARIN 25000 UNITS/0.45% NACL
                                                   250 ML
Now doing allergy checks. Please wait...
Now processing Clinical Reminder Order Checks. Please wait ...
Now Processing Enhanced Order Checks! Please wait...
This patient is receiving the following order(s) that have a SIGNIFICANT Drug interaction
with HEPARIN 25000 UNITS/0.45% NACL 250ML:
ASPIRIN TAB, EC
                                       C 10/22 01/20 A
Give: 325MG PO QAM
*** REFER TO MONOGRAPH FOR SIGNIFICANT INTERACTION CLINICAL EFFECTS
       Display Professional Interaction Monograph? No// Y es
Device: Home// <Home would print to screen, or a specific device could be specified>
Professional Monograph
Drug Interaction with ASPRIRIN and HEPARIN/SODIUM CHLORIDE
This information is generalized and not intended as specific medical advice. Consult your
healthcare professional before taking or discontinuing any drug or commencing any course of
treatment.
MONOGRAPH TITLE: Heparin/Salicylates
MECHANISM OF ACTION: Additive prolongation of bleeding time.
```

CLINICAL EFFECTS: Increased risk of bleeding which may extend for several days beyond discontinuation of salicylates.

PREDISPOSING FACTORS: None determined.

PATIENT MANAGEMENT: Avoid concomitant administration of these drugs. If this combination is used, monitor hematological status carefully. A non-acetylated salicylate may be used to avoid antiplatelet activity.

DISCUSSION: This interaction is likely to occur.

REFERENCES:1.Weiss HJ, Aledort LM, Kochwa S. The effect of salicylates on the hemostatic properties of platelets in man. J Clin Invest 1968 Sep; 47(9):2169-80.2.Zucker MB, Peterson J. Effect of acetylsalicylic acid, other nonsteroidal anti-inflammatory agents, and dipyridamole on human blood platelets. J Lab Clin Med 1970 Jul;76(1):66-75.3.Niklasson PM, Blomback M, Lundbergh P, Strandell T. Thrombocytopenia and bleeding complications in severe cases of meningococcal infection treated with heparin, dextran 70 and chlorpromazine. Scand J Infect Dis 1972; 4(3):183-91.4.Schondorf TH, Hey D. Combined administration of low dose heparin and aspirin as prophylaxis of deep vein thrombosis after hip joint surgery. Haemostasis 1976;5(4):250-7.5.Rubenstein JJ. Letter: Aspirin, heparin and hemorrhage. N Engl J Med 1976 May 13;294(20):1122-3.6.Yett HS, Skillman JJ, Salzman EW. The hazards of aspirin plus heparin. N Engl J Med 1978 May 11;298(19):1092.7. Jick H, Porter J. Drug-induced gastrointestinal bleeding. Report from the Boston Collaborative Drug Surveillance Program, Boston University Medical Center. Lancet 1978 Jul 8;2(8080):87-9.8.Walker AM, Jick H. Predictors of bleeding during heparin therapy. JAMA 1980 Sep 12;244(11):1209-12.9.Heiden D, Rodvien R, Mielke CH. Heparin bleeding, platelet dysfunction, and aspirin. JAMA 1981 Jul 24-31;246(4):330-1.10.Theroux P, Ouimet H, McCans J, Latour JG, Joly P, Levy G, Pelletier E, Juneau M, Stasiak J, deGuise P, et al. Aspirin, heparin, or both to treat acute unstable angina. N Engl J Med 1988 Oct 27;319(17):1105-11.

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Do you want to Intervene with HEPARIN 25000 UNITS/0.45% NACL 250ML ?  $\,$  N// Yes

Now creating Pharmacy Intervention for HEPARIN 25,000UNITS IN 0.45% NACL 250ML

PROVIDER: IVPROVIDER RECOMMENDATION: NO CHANGE

See 'Pharmacy Intervention Menu' if you want to delete this intervention or for more options.

Would you like to edit this intervention?  $N/{\rm /}$  O

INFUSION RATE:

### 3.5.8. Sample Therapeutic Order Check Displays

### **Example: Outpatient Order Displays**

This patient is already receiving the following INPATIENT and/or OUTPATIENT order(s) for a drug in the same therapeutic class as NIZATIDINE 150MG CAP: Local Rx #2593 (ACTIVE) for SUCRALFATE 1GM TAB SIG: TAKE ONE TABLET BY MOUTH THREE TIMES A DAY Processing Status: Released locally on 3/4/08@08:55:32 (Window) LOCATION: <VA OR DOD FACILITY> Remote Rx #95438B (ACTIVE) for RANITIDINE 150MG TAB SIG: TAKE ONE TABLET BY MOUTH THREE TIMES A DAY Last Filled On: 11/08/06 Pending Outpatient Drug for FAMOTIDINE 20MG TAB SIG: TAKE ONE TABLET BY MOUTH TWICE A DAY NON - VA Med: CIMETIDINE 300MG TAB (ACTIVE)
Dosage: 300MG Schedule: TWICE A DAY
Class(es) Involved in Therapeutic Duplication(s): Peptic Ulcer Agents,
Histamine-2 Receptor Antagonists (H2 Antagonists)

#### **Example: Inpatient Order Displays IV Additive**

-------

This patient is already receiving the following INPATIENT and/or OUTPATIENT order(s) for a drug in the same therapeutic class(es): Drug(s) Ordered: CEFAZOLIN 1GM CEFOXITIN INJ C 03/20 04/03 A Give: 1GM/1VIAL IM Q12H PENICILLIN TAB C 03/20 03/27 A Give: 500MG PO QID Class(es)Involved in Therapeutic Duplication(s): Beta-Lactams, Cephalosporins

\_\_\_\_\_

\_\_\_\_\_

#### **Example: Unit Dose**

This patient is already receiving the following INPATIENT and/or OUTPATIENT order(s) for a drug in the same therapeutic class as HCTZ 12.5MG/LISINOPRIL 10MG TAB: FUROSEMIDE 40MG TAB C 03/20 06/18 A Give: ONE TABLET(S) PO QAM Duplicate Therapy Class(es): Diuretics

**Example: IV Solution Marked as PreMix** 

```
This patient is already receiving the following INPATIENT and/or OUTPATIENT order(s) for a drug in the same therapeutic class(es):

Drug(s) Ordered:

PIPERACILIN 3GM IN DEXTROSE 100 ML

AMOXICILLIN/CLAVULANATE TAB

Give: 1 TABLET PO Q6H

Class(es)Involved in Therapeutic Duplication(s): Beta-Lactams, Penicillins
```

#### Example: Unit Dose -New order Backdoor - Two Duplicate Therapy Warnings

 PI
 Patient Information
 SO Select Order

 PU
 Patient Record Update
 NO New Order Entry

 Select Action: Quit// NO
 New Order Entry

 Select DRUG: NIZAT
 Lookup: GENERIC NAME

 NIZATIDINE 150MG CAP
 GA301

 ...OK? Yes//
 (Yes)

 Now doing allergy checks.
 Please wait...

 Now processing Clinical Reminder Order Checks.
 Please wait ...

 Now Processing Enhanced Order Checks!
 Please wait...

This patient is already receiving the following INPATIENT and/or OUTPATIENT order(s) for a drug in the same therapeutic class as NIZATIDINE 150MG CAP: CIMETIDINE TAB C 03/12 04/11 A Give: 400MG PO QHS Local Rx #2593 (ACTIVE) for SUCRALFATE 1GM TAB SIG: TAKE ONE TABLET BY MOUTH THREE TIMES A DAY Processing Status: Released locally on 3/4/08@08:55:32 (Window) LOCATION: <VA OR DOD FACILITY> Remote Rx #95438B (ACTIVE) for RANITIDINE 150MG TAB SIG: TAKE ONE TABLET BY MOUTH THREE TIMES A DAY Last Filled On: 11/08/06 Pending Outpatient Drug for FAMOTIDINE 20MG TAB SIG: TAKE ONE TABLET BY MOUTH TWICE A DAY NON - VA Med: CIMETIDINE 300MG TAB (ACTIVE) Dosage: 300MG Schedule: TWICE A DAY Class(es) Involved in Therapeutic Duplication(s): Peptic Ulcer Agents, Histamine-2 Receptor Antagonists (H2 Antagonists) \_\_\_\_\_ Do you wish to continue with the current order? YES//Yes CIMETIDINE TAB C 03/12 04/11 A Give: 400MG PO QHS Enter DC to discontinue the above order or press <RETURN> to continue: <RETURN> No action taken! Available Dosage(s) 1. 150MG 300MG 2.

### **Example: IV New Order Entry Backdoor**

```
Select Action: Next Screen// NO New Order Entry
Select IV TYPE: PIGGYBACK.
Select ADDITIVE: CEFAZOLIN
                *N/F*
 Restriction/Guideline(s) exist. Display? : (N/D): No// NO
(The units of strength for this additive are in GM)
Strength: 1 GM
Select ADDITIVE:
Select SOLUTION: D5250 5% DEXTROSE
                                          250 ML
                *N/F*
  Restriction/Guideline(s) exist. Display? : (N/D/O/B): No// NO
Now doing allergy checks. Please wait ...
Now processing Clinical Reminder Order Checks. Please wait ...
Now Processing Enhanced Order Checks! Please wait...
This patient is already receiving the following INPATIENT and/or OUTPATIENT order(s) for a
drug in the same therapeutic class(es):
Drug(s) Ordered:
 CEFAZOLIN 1GM
                                       C 03/20 04/03 A
CEFOXITIN INJ
```

Give: 1GM/1VIAL IM Q12H C 03/20 03/27 A PENICILLIN TAB Give: 500MG PO QID Class(es)Involved in Therapeutic Duplication(s): Beta-Lactams, Cephalosporins \_\_\_\_\_ CEFOXITIN INJ C 03/20 04/03 A Give: 1GM/1VIAL IM Q12H Duplicate Therapy Class(es): Cephalosporins \_\_\_\_\_ Do you wish to DISCONTINUE any of the listed INPATIENT orders? NO// Yes 1. CEFOXITIN INJ C 03/20 04/03 A Give: 1GM/1VIAL IM Q12H 2. PENICILLIN TAB C 03/20 03/27 A Give: 500MG PO QID Select (1-2): 1 CEFOXITIN INJ C 03/20 04/03 A Give: 1GM/1VIAL IM Q12H Enter DC to discontinue the above order or press <RETURN> to continue:DC NATURE OF ORDER: WRITTEN// 747 Requesting PROVIDER: PROVIDER, ONE// REASON FOR ACTIVITY: INFUSION RATE: OVER 30 MINTUES MED ROUTE: IV//IVPB IV PIGGYBACK IVPB SCHEDULE: Q12H ADMINISTRATION TIMES: 09-21//

# 3.5.9. Display of Provider Overrides and Pharmacist Interventions

In Inpatient Medications, the first time a field preceded by an asterisk (\*) is selected for editing and when renewing an order, if Current Pharmacist Interventions exist for the order, entering Y (Yes) at the prompt, "Order Check Overrides/Interventions exist for this order. Display? (Y/N)? Y//," will display the following information when the fields are populated with data:

- Heading: \*\*Current Pharmacist Interventions for this order\*\*
- Intervention Date/Time
- Provider
- Pharmacist
- Drug,
- Instituted By
- Intervention
- Other For Recommendation
- Originating Package
- Was Provider Contacted

- Provider Contacted
- Recommendation Accepted
- Agree With Provider
- Rx #
- Division
- Financial Cost
- Other For Intervention
- Reason For Intervention
- Action Taken
- Clinical Impact
- Financial Impact

```
_____
      ** Current Provider Overrides for this order **
Overriding Provider: PSJPROVIDER, ONE (PROVIDER)
Override Entered By: PSJPROVIDER, ONE (PROVIDER)
 Date/Time Entered: 7/12/11 09:13
   Override Reason: Testing 9 OTHER
 CRITICAL drug-drug interaction: METRONIDAZOLE 250MG TAB and WARFARIN NA
 (GOLDEN STATE) 2MG TAB \left[ \texttt{ACTIVE} \right] - Concurrent use of anticoagulants with
 metronidazole or tinidazole may result in reduced prothrombin activity and/or
 increased risk of bleeding. - Monograph Available
 CRITICAL drug-drug interaction: METRONIDAZOLE 250MG TAB and WARFARIN (GOLDEN
 ST) 0.5MG(1/2X1MG) TAB [UNRELEASED] - Concurrent use of anticoagulants with
 metronidazole or tinidazole may result in reduced prothrombin activity and/or
 increased risk of bleeding. - Monograph Available
Press RETURN to Continue or '^' to Exit :
_____
      ** Current Pharmacist Interventions for this order **
_____
Intervention Date: 7/12/11 09:14
Provider: PSJPROVIDER, ONE
                                     Pharmacist: PSJPHARMACIST, ONE
Drug: METRONIDAZOLE 250MG TAB
                                     Instituted By: PHARMACY
Intervention: CRITICAL DRUG INTERACTION
Recommendation: OTHER
                                     Originating Package: INPATIENT
Other For Recommendation:
 INTERVENTION FOR CRITICAL DRUG-DRUG
Press RETURN to Continue or '^' to Exit :
```

Intervention TIME displays to the right of the date (e.g., 01/18/11 09:04)

If Historical Overrides/Interventions exist for an order, entering Y (Yes) at the prompt: "View Historical Overrides/Interventions for this order (Y/N)? Y//," displays the Historical Pharmacist Intervention information:

```
_____
     ** Historical Pharmacist Interventions for this order **
_____
Intervention Date: 07/12/11 09:14
Provider: PSJPROVIDER, ONE
                                 Pharmacist: PSJPHARMACIST, ONE
Drug: METRONIDAZOLE 250MG TAB
                                 Instituted By: PHARMACY
Intervention: CRITICAL DRUG INTERACTION
Recommendation: OTHER
                                Originating Package: INPATIENT
Other For Recommendation:
 Testing 9 OTHER
Press RETURN to Continue or '^' to Exit :
_____
     ** Historical Provider Overrides for this order **
Overriding Provider: PSJPROVIDER, ONE (PROVIDER)
Override Entered By: PSJPROVIDER, ONE (PROVIDER)
 Date/Time Entered: 07/12/11 09:13
  Override Reason: Testing 9 OTHER
CRITICAL drug-drug interaction: METRONIDAZOLE 250MG TAB and WARFARIN NA
```

(GOLDEN STATE) 2MG TAB [ACTIVE] - Concurrent use of anticoagulants with metronidazole or tinidazole may result in reduced prothrombin activity and/or increased risk of bleeding. - Monograph Available CRITICAL drug-drug interaction: METRONIDAZOLE 250MG TAB and WARFARIN(GOLDEN ST) 0.5MG(1/2X1MG) TAB [UNRELEASED] - Concurrent use of anticoagulants with metronidazole or tinidazole may result in reduced prothrombin activity and/or increased risk of bleeding. - Monograph Available

Intervention TIME displays to the right of the date (e.g., 01/18/11 09:04. Current Pharmacist Intervention fields and labels also display, when the fields are populated.

**Note:** In Inpatient Medications, if no Current Pharmacist Interventions exist when editing a field preceded by an asterisk (\*),the following displays:

```
** Current Pharmacist Interventions for this order **
```

No Pharmacist Interventions to display

## 3.5.10. Dosing Order Checks

MOCHA v2.0 implements the first increment of dosage checks and introduces the Maximum Single Dose Check for simple and complex orders for both Outpatient Pharmacy and Inpatient Medications applications. MOCHA v2.1b implements the second increment of dosage checks and introduces the Max Daily Dose Check for simple orders for both Outpatient Pharmacy and Inpatient Medications applications. MOCHA v2.0 and MOCHA v2.1b use the same interface to First Databank (FDB) as MOCHA v1.0.



Please refer to the **Dosing Order Checks User Manual** for a detailed description of dosing order checks.

## 3.6. Check Drug Interactions [PSJ CHECK DRUG INTERACTION]

The Check Drug Interaction option allows a user to check for a drug interaction and Therapeutic Duplications between two or more drugs. This option shall be placed on the Unit Dose Medications [PSJU MGR] Menu, and the IV [PSJI MGR] Menu.

**Example: Checking for drug interactions** 

```
Select IV Menu Option: Check Drug Interaction
Drug 1: CIMETIDINE 300MG TAB GA301
...OK? Yes// (Yes)
Drug 2: WARFARIN 5MG TAB
Lookup: GENERIC NAME
WARFARIN 5MG TAB BL110
...OK? Yes// (Yes)
Drug 3:
```

Now Processing Enhanced Order Checks! Please wait... \*\*\* DRUG INTERACTION(S) \*\*\* \_\_\_\_\_ \*\*\*Critical\*\*\* with WARFARIN 5MG TAB and CIMETIDINE 300MG TAB CLINICAL EFFECTS: The pharmacologic effects of warfarin may be increased resulting in severe bleeding. \_\_\_\_\_ Press Return to Continue...: Display Professional Interaction monograph? N// YES DEVICE: HOME// SSH VIRTUAL TERMINAL Right Margin: 80// \_\_\_\_\_ Professional Monograph Drug Interaction with WARFARIN 5MG TAB and CIMETIDINE 300MG TAB This information is generalized and not intended as specific medical advice. Consult your healthcare professional before taking or discontinuing any drug or commencing any course of treatment. MONOGRAPH TITLE: Anticoagulants/Cimetidine SEVERITY LEVEL: 2-Severe Interaction: Action is required to reduce the risk of severe adverse interaction. MECHANISM OF ACTION: Inhibition of warfarin hepatic metabolism. The effect appears to be greater on the less active R-warfarin than on the S-warfarin. CLINICAL EFFECTS: The pharmacologic effects of warfarin may be increased resulting in severe bleeding. Press Return to Continue or "^" to Exit: Professional Monograph Drug Interaction with WARFARIN 5MG TAB and CIMETIDINE 300MG TAB PREDISPOSING FACTORS: None determined. PATIENT MANAGEMENT: Coadministration of cimetidine and warfarin should be avoided. If they are administered concurrently, monitor anticoagulant activity and adjust the dose of warfarin indicated. The H-2 antagonists famotidine and nizatidine are unlikely to interact with warfarin. The time of highest risk for a coumarin-type drug interaction is when the precipitant drug is initiated or discontinued. Contact the prescriber before initiating, altering the dose or discontinuing either drug. DISCUSSION: The majority of drug interaction reports involving H-2 antagonists and warfarin have occurred with cimetidine. Reports of a possibly significant interaction between ranitidine and warfarin have been equivocal. Famotidine and nizatidine do not appear to affect prothrombin time. Press Return to Continue or "^" to Exit: Professional Monograph Drug Interaction with WARFARIN 5MG TAB and CIMETIDINE 300MG TAB

```
REFERENCES:
     1.Silver BA, Bell WR. Cimetidine potentiation of the
     hypoprothrombinemic effect of warfarin. Ann Intern Med 1979
     Mar;90(3):348-9.
     2.Wallin BA, Jacknowitz A, Raich PC. Cimetidine and effect of
     warfarin. Ann Intern Med 1979 Jun;90(6):993.
     3.Serlin MJ, Sibeon RG, Breckenridge AM. Lack of effect of ranitidine
     on warfarin action. Br J Clin Pharmacol 1981 Dec;12(6):791-4.
     4.Kerley B, Ali M. Cimetidine potentiation of warfarin action. Can Med
     Assoc J 1982 Jan 15;126(2):116.
     5.Desmond PV, Mashford ML, Harman PJ, Morphett BJ, Breen KJ, Wang YM.
     Decreased oral warfarin clearance after ranitidine and cimetidine.
     Clin Pharmacol Ther 1984 Mar; 35(3): 338-41.
     6. Toon S, Hopkins KJ, Garstang FM, Rowland M. Comparative effects of
     ranitidine and cimetidine on the pharmacokinetics and pharmacodynamics
     of warfarin in man. Eur J Clin Pharmacol 1987;32(2):165-72.
Press Return to Continue or "^" to Exit:
Professional Monograph
   Drug Interaction with WARFARIN 5MG TAB and CIMETIDINE 300MG TAB
     7.Cournot A, Berlin I, Sallord JC, Singlas E. Lack of interaction
     between nizatidine and warfarin during chronic administration. J Clin
     Pharmacol 1988 Dec;28(12):1120-2.
     8.Hussey EK, Dukes GE. Do all histamine2-antagonists cause a warfarin
     drug interaction?. DICP 1989 Sep;23(9):675-9.
     9.Hunt BA, Sax MJ, Chretien SD, Gray DR, Frank WO, Lalonde RL.
     Stereoselective alterations in the pharmacokinetics of warfarin
     enantiomers with two cimetidine dose regimens. Pharmacotherapy 1989;
     9(3):184.
     10.Baciewicz AM, Morgan PJ. Ranitidine-warfarin interaction. Ann
     Intern Med 1990 Jan 1;112(1):76-7.
     Copyright 2012 First DataBank, Inc.
Enter RETURN to continue or '^' to exit:
Display Professional Interaction monograph? N// O
```

## 3.7. Pharmacy - Edit Clinic Med Orders Start Date/Time [PSJ ECO]

The *Edit Clinic Med Orders Start Date/Time* [PSJ ECO] option allows the user to change the selected date/range of all active or non-verified clinic orders (Unit Dose, IV, IVP/IVPB) to a new single START DATE/TIME for a patient(s) within a selected clinic. This option provides:

- An action that allows the pharmacist to edit the Start Date/Time of a patient order.
- Patient selection by medication order start date and by Clinic Group, Clinic, or Patient.
- A patient profile display of active or non-verified Clinic medication orders for date/time range selected.
- Automatic retrieval, one patient at a time, based on the type of patient selection, when editing a medication Start Date/Time for one or multiple patient Clinic medication orders. Date/Time edits are confirmed for each patient.
- Actions to view the patient's full order entry profile, details of specific clinic and nonclinic orders.

• Various warnings and message prompts to the user when certain profile or order conditions occur, allowing the user to view, exit, or proceed with the edit process.

The *Edit Clinic Med Orders Start Date/Time* [PSJ ECO] option has changes to reflect the new fields related to medications requiring removal. The user will be directed to go to the <u>Inpatient</u> <u>Order Entry [PSJ OE]</u> option to modify the orders that contain medications requiring removal.

## 3.7.1. Search Med Orders Date Entry

A search med orders date entry prompt is the first prompt from the *Edit Clinic Med Orders Start Date/Time* [PSJ ECO] menu option.

- The Begin Search Date defaults to "TODAY//" (current date).
- The End Search Date defaults to the entered Begin Search Date. The End Search Date shall not precede the Begin Search Date.

Example: Prompt that End Search Date Shall Not Precede Begin Search Date

```
Begin Search Date: TODAY//06/01 (JUN 01, 2012)
End Search Date: Jun 01, 2012// 05/15 (MAY 15, 2012)
Response must not precede 6/1/2012.
End Search Date: Jun 01, 2012//
```

- Time entry with the date is optional.
- The search results include all active or non-verified clinic orders within the selected date range, not just those with a start date within the range. Current business rules apply for date/time validation entry.

#### **Example: Prompt to Search Begin and End Dates**

```
Search for Active and Non-Verified CLINIC Medication Orders
    that fall within the date range selected below:
Begin Search Date: TODAY// (default to current date)
    End Search Date: (default to the entered Begin Search Date:)
```

## 3.7.2. Search by Clinic, Clinic Group or Patient

The entry prompt "Search by CLINIC (C), CLINIC GROUP (G), or PATIENT (P):" allows the user to search by clinic, clinic group or patient, with no default, from the *Edit Clinic Med Orders Start Date/Time* [PSJ ECO] menu option.

#### Example: Prompt to Select Clinic, Clinic Group or Patient

Search by CLINIC (C), CLINIC GROUP (G) or PATIENT (P):

The appropriate entry prompt "C," "G," or "P" is provided and allows the user to enter a Clinic, Clinic Group or Patient name. Current business rules apply to the entry of clinic name, clinic group or patient name.

Entry Result	System Prompt	User Entry
С	"SELECT CLINIC:"	Clinic name – case inclusive (display clinics
		that are marked allow clinic orders)
G	"SELECT CLINIC GROUP"	Clinic group name
Р	"SELECT PATIENT:"	Patient name

The entry prompt, "SELECT CLINIC:" or "SELECT PATIENT:" is repeated allowing the user to select multiple clinics or multiple patients by entering individual names for the search. A blank return stops the search, and the process continues.

## 3.7.3. Select Patient from Clinic

If the user selects "Clinic," the numbered list of active patients' full names displays in alphabetical order by last name for all active or non-verified clinic orders (Unit Dose, IV, IVP, IVPB) from the med orders date/time range entered.

#### **Example: Display Patient List**

```
CLINIC ORDERS - BECKY'S CLINIC

No. PATIENT

1 CPRSPATIENT, ONE (0091)

2 CPRSPATIENT, TWO (5555)

3 CPRSPATIENT, THREE (0038)

Select 1 - 3:
```

If the user selects "Clinic," an entry prompt of "Select N - N:" displays. N - N represents the begin/end number of displayed patients. The user may select one or multiple patients. Current business rules apply to numbered entry list selection.

#### **Example: Prompt to Select Patient**

Select 1 - 1:

## 3.7.4. View Patient Clinic Order Entry Profile

A Clinic Order Entry Patient profile view of active followed by non-verified orders, is provided, based on the filter selection choices previously made.

**Example: Display Clinic Order Entry Patient Profile** 

Clinic Order Entry CPRSPATIENT, ONE	May 06, 2011009:46 Ward: 3 North	:50	Page:	1 of	2
DOB: 10/10/58 (52) Sex: MALE		Wt(kg Admitted:		(	)
Dx: SICK		ischarged:			
CLINIC ORDE	RS: May 10, 2013 to - PATIENT CLINIC		13023:59		
1 FLUOROURACIL INJ,SOLN Give: IV ONCE	ſ	C 05/12/2	011 05/3	17/2011	A
2 ABACAVIR/LAMIVUDINE T Give: 1 TABLET PO E		C 05/10/2	011 05/3	17/2011 1	N
+ Enter ?? for more a ES Edit Start Date VP VD View Order Detail CD Select Action:Quit//	View Profile				



**Note:** If the user selects "by Patient," orders for all clinics for that patient are displayed rather than orders from a single clinic. This is the alternate path re-entry point when selecting by patient.

The following user actions are provided in the Clinic Order Entry Patient profile:

- ES Edit Start Date
- VD View Order Detail
- VP View Profile
- CD Change Date Range
- Quit

## 3.7.4.1. ES Edit Start Date

The "ES" (Edit Start Date) action allows the user to select medication orders to edit. The system provides an entry prompt "Select Orders: (N-N):" when ES is entered. (N - N) represents the begin/end number from the displayed number list in the Clinic Order Entry profile. The system proceeds to entry prompt "NEW START DATE/TIME:"

## 3.7.4.2. VD View Order Detail

The "VD" (View Order Detail) action allows the user to select the medication orders to view. The following attributes are provided:

- View Only
- No Patient Demographics
- Order Details Only
- Allowed Action of QUIT

#### Example: Display VD View Order Detail

Patient: CPRSPATIENT, THREE	Status: ACTIVE
*(1) Additives: Order number: 1 5-FLUOURACIL 11 MG	Type: ADMIXTURE
*(2) Solutions:	
DEXTROSE 20% DEXTROSE TEST 500 ML	
Duration:	*(4) Start: 04/12/2012 09:39
*(3) Infusion Rate: 11 ml/hr	
*(5) Med Route: IM	*(6) Stop: 04/13/2012 24:00
*(7) Schedule:	Last Fill: 04/12/2012 09:44
(8) Admin Times:	Quantity: 1
*(9) Provider: MACOY, BONES [es]	Cum. Doses: 1
(10) Other Print: (11) Remarks :	
IV Room: TST ISC ROOM	
Entry By: PROVIDER, ONE	Entry Date: 04/12/12 09:44
Enter RETURN to continue or '^' to exit: Sel	
	~ ` ` ~ ` `

## 3.7.4.3. VP View Profile

The "VP" (View Profile) action allows the user to view the order profile for all medication orders. The following attributes are provided:

- Entire Patient Profile Non-Clinic and Clinic medication orders are displayed.
- This is a display only action.

• The Quit action is allowed.

Medication orders display in the following sequence:

- a. Non-clinic inpatient medication orders display in the usual manner.
- b. Clinic medication orders display by clinic name in alphabetical order as follows:.
  - Pending
  - Non-verified
  - Active
  - Discontinued/expired
- c. Non-active, non-clinic medication orders display at the bottom of the profile list.

#### **Example: Display VP View Profile**

```
INPATIENT MEDICATION
       03/06/13 10:17
VAMC: ALBANY (500)
S

      S
      00,11

      TESTPATNM, PATIENT
      Ward: IP WARD

      PID: 666-00-0195
      Room-Bed: * NF *
      Ht (cm): _____ (____)

      POD: 07/07/67 (45)
      Wt (kg): _____ (____)

      Admitted: 10/31/94
      Admitted: 05/07/03

                                                     _ _ _ _ _ _ _ _ _ _ _ _ _ _ _

    PID: 666-00-0195
    ROOM DOD:

    DOB: 07/07/67 (45)
    Wt(Rg).

    Sex: FEMALE
    Admitted: 10/31/94

    Last transferred: 05/07/03
    BSA (m2):

   CrCL: <Not Found> (CREAT: Not Found)
Allergies: CEFAZOLIN, PENICILLIN, VALIUM, WARFARIN, ASPIRIN,
           BISMUTH SUBSALICYLATE, EGGS, LACTOSE, MILK, BACON ( FREE TEXT ),
           ICE CREAM, STRAWBERRIES
NV Aller.: CIMETIDINE
  ADR: AMPICILLIN
  Give: 10MG PO Q4H
   1 BACLOFEN TAB
                                               R 03/04/2013 03/15/2013 A
 2 CEFAMANDOLE INJ
                                                C 02/13/2013 03/17/2013 N
          Give: 10 GM IVP Q3D@0900
   3 5-FLUOURACIL 100 MG
                                                C 02/15/2013 03/17/2013 N
       in DEXTROSE 10% 1000 ML 200 ml/hr
   4 BACLOFEN TAB
                                                               * * * * *
                                                                          Ρ
          Give: 20MG PO BID
                                                 C ****
   5 CAPTOPRIL TAB
                                                               * * * * *
                                                                          P
          Give: 25MG PO BID
   6 FLUOROURACIL INJ, SOLN
                                                C *****
                                                               * * * * *
                                                                          P
         Give: 100MG/2ML IV BID
   7 BACLOFEN TAB
                                               C 02/25/2013 03/27/2013 A
          Give: 10MG ORALSL Q4H
          Instructions too long. See Order View or BCMA for full
           text.
View ORDERS (1-7):
```

## 3.7.4.4. CD Change Date Range

The "CD" (Change Date Range) action in the Clinic Order Entry view allows the user to change the search date range for the current patient's clinic orders. The user may begin a new search by entering a new Begin Search Date and End Search Date for the current patient and continue with the ECO process. The original date range entry remains unchanged for other patients after completing the CD action for the current patient. To assist the user in selecting clinics and patients, clinics are displayed alphabetically along with the associated patients, within the selected date range and clinic group. The Clinic Order Entry profile displays after the completion of the patient selection for all the selected clinics.

#### **Example: Clinic and Patient Display**

```
Search by CLINIC (C), CLINIC GROUP (G), or PATIENT (P) : gROUP
Select CLINIC GROUP: gROUP ONE
CLINIC ORDERS - PATIENT CLINIC
No. PATIENT
  1 CPRSPATIENT, ONE (0091)
  2 CPRSPATIENT, TWO (5555)
  3 CPRSPATIENT, THREE (0038)
     CPRSPATIENT, FOUR (0237)
  4
Select 1 - 4: 3
CLINIC ORDERS - CLINIC (45)
No.
      PATTENT
------
 1 CPRSPATIENT, TWO (5555)
2 CPRSPATIENT, THREE (003
      CPRSPATIENT, THREE (0038)
Select 1 - 2: 1
```

If the user selects by "Patient," and no active/non-verified orders exist within the entered date range, the message below displays.

#### Example: No Active/Non-Verified Clinic Orders by Patient Message

No ACTIVE AND/OR NON-VERIFIED Clinic Orders found for this patient

If the user selects by "Clinic," and no active/non-verified orders exist within the entered date range, the message below displays.

#### Example: No Active/Non-Verified Clinic Orders by Clinic Message

NO ACTIVE AND/OR NON-VERIFIED ORDERS FOR SELECTED CLINIC

#### 3.7.4.5. Quit

The entry prompt "Select Action: Quit//" displays on the Clinic Order Entry Patient profile after the Inpatient Medications profile displays for the selected patient(s). The number entered forces the use of the VD action with a "Enter RETURN to continue or '^' to exit:" prompt.

#### Example: Entering a Number Response to "Select Action: Quit//" Prompt

Schedule Type: CONTINUOUS Schedule: BID Admin Times: 09-17 Provider: PROVIDER, ONE [s] Dispense Drugs	U/D		Units Ret'd	Inactive Date	
ATENOLOL 100MG TAB	1	0	0		
Self Med: NO					
Entry By: MCCOY, BONES Enter RETURN to continue or '^' to exit:		En	try Date	: 05/31/12	12:28>

## 3.7.5. Entering a New Start Date/Time

The entry prompt, "NEW START DATE/TIME:," displays allowing the user to enter a new Start Date/Time. After the user enters a new Start Date/Time, a prompt displays giving the user the ability to change the calculated Stop Date/Time.

#### **Example: Prompt Entry for New Start Date/Time**

```
NEW START DATE/TIME: 05/16/201101100
```

## 3.7.6. Order Entry View with New Start Date

The Clinic Order Entry view, based on Begin search date and the NEW end date, if greater than the original entered end date of the search, re-displays after the user enters "YES" to the "CHANGE ALL START DATES/TIME TO" prompt.

#### Example: Display Clinic Order Entry with New Start Date

```
        Clinic Order Entry
        Apr 13, 2012@14:21:31

        BCMAPATIENT,FIVE
        Last Ward: 3 NORTH

        PID: 000-00-5555
        Last Room-Bed: 1-2
        Ht(cm

        DOB: 09/16/60 (51)
        Wt(kd

                                                     Page: 1 of 1
                                              Ht(cm): _____
                    Wt(kg):
Last Admitted: 12/05/08
Discharged: 04/10/12
  Sex: MALE
   Dx: FLUID IN LUNGS
       CLINIC ORDERS: Apr 20, 2013 to Apr 21, 2013@23:59
       _____
                                           _____
 1
     DIPHENHYDRAMINE INJ,SOLN C 04/21/2012 04/26/2012 N
        Give: 10MG IM WEEKLY
                                   R 04/20/2012 04/25/2012 N
     ACETAMINOPHEN TAB
  Give: 10 MG PO Q4H
                 - - - - - - - CLINIC (45) - -
  3 RANITIDINE TAB
       Give: 300 MG PO BID-AM
                                          C 04/20/2012 04/23/2012 N
    in 5% DEXTROSE 50 ML 100 ml/hr
  4
-----Enter ?? for more actions-----Enter ??
ES Edit Start Date VD View Order Detail VP View Profile
Select Action:Quit//
```

## 3.7.7. New Start Date Update Confirmation

After the user answers "YES" to the "Are you sure?" confirmation of the new Start Date/Time change, the prompt **"NATURE OF ORDER: SERVICE CORRECTION**//" displays for an ACTIVE Clinic Order, with a default of SERVICE CORRECTION.

#### **Example: Nature of Order Prompt**

```
NATURE OF ORDER: SERVICE CORRECTION//
```

The selected record(s), along with the applicable message for each order, is updated, using current business functionality.

#### **Example: Update Message**

```
Now working on order:
    BACLOFEN
                                               07/01 11:11
        Give: 10 MG PO OID
NATURE OF ORDER: SERVICE CORRECTION//
                                          S
...discontinuing original order...
 ... creating new order.....
Pre-Exchange DOSES:
                     _____
Now working on order:
    CEFAMANDOLE
                                               05/22 08:00
        Give: 44 GM IV
...updating order.....
...updating OE/RR...
Now working on order:
    DAPSONE
                                               04/23 12:00
        Give: 50 MG PO QAM
...updating order.....
... updating OE/RR...
Now working on order:
    FLUOROURACIL
                                               05/20 12:00
        Give: 11 MG IM
...updating order.....
... updating OE/RR...
```

After the user enters "QUIT" or when editing by clinic with multiple patients, the system mimics the *Non-Verified/Pending Orders* [PSJU VBW] option when cycling through the remaining selected patient(s).

# **Note:** The Nature of Order prompt does not display for edits made to orders that are not active, e.g., orders with a status of non-verified.

#### 3.7.8. Conditional Messages Displaying after New Start Date

Individual message prompts may or may not be presented after the new start date/time is entered for the patient. These depend on various validations that are being checked which the user may need to review or act upon. None, one, or more messages may display depending upon the entry.

## 3.7.8.1. New Start Date No Earlier than Now

A change to a new start date, earlier than "NOW" is not allowed. If the new start date entered is earlier than "NOW" the following prompt displays: "Start Date/Time earlier than NOW is not allowed. Re-enter start date. Enter new Start Date/Time:"

## 3.7.8.2. New Start Date beyond 365 Days

A change to a new Start DATE beyond 365 days is not allowed.

#### Example: Message Start Date Beyond 365 Days

```
Start Date cannot be more than 365 days from today. Re-enter Start Date. Enter new Start Date/Time:
```

## N

**Note:** The system cycles back to the enter new start/date prompt entry until the new start/date time is less than 365 days.

## 3.7.8.3. Other Orders Exist

The message below displays when orders exist for the date entered at the "new Start Date/Time:" prompt. The existing active orders also display.

#### **Example: Message Other Orders Exist**

• If the user answers "YES," a Profile View for the selected orders for the Start Date/Time edit for the new date displays followed by the prompt to continue.

Example: Display View Profile for Selected Order

```
<begin profile display>
        VP view
        <end profile display>
The following orders have been selected for Start Date/Time edit:
        <selected orders listed>
        The Start Date/Time for the selected orders will be changed to <May 16, 2012@11:00>. Do
you want to continue? //
```

- If the user answers "YES," the process continues.
- If the user answers "NO," the "new Start Date/Time:" prompt to re-enter a new Start Date/Time displays.

## 3.7.8.4. New Start Date After One or More Stop Dates

The message below and prompt display, with no default, when the new start date is after one or more stop date(s).

**Example: Display Start Date After Stop Date** 

```
* The new start date is after one or more stop date(s). *
The stop date(s) will be automatically changed to reflect the new start date.
Do you want to view the profile?
```

- If the user answers "YES," the process continues.
- If the user answers "NO," the "new Start Date/Time:" prompt to re-enter a new Start Date/Time displays.

The selected changed med orders display followed by the message: "The Start Date/Time for the selected orders will now be changed to mm/dd/yy hh:mm (user entered Start Date/Time.) Are you sure?"

**Example: Prompt to Confirm Changed Start Date** 

```
      Selected Orders:
      Current Start Date/Time

      < TRIHEXYPHENIDYL</td>
      04/09/12 07:53

      Give: 10MG PO SU-MO-TU-WE-TH-FR-SA
      04/19/12 11:11

      Give: 20 MG PO Q2H >
      04/19/12 11:11

      The Start Date/Time for the selected orders will now be changed to <6/1/2012 11:00>

      Are you sure ?
```

The process returns to the "Enter a new Start Date/Time:" prompt. The existing business rule for a new order is used to calculate the med order stop date from the med start date.

## 3.7.9. Conditional Messages Displaying after Selection of Orders

The following individual message prompts may or may not be presented after the ES selection when selecting the clinic med order(s). These depend on various validations that are being checked, which the user may need to review or act upon. None, one, or more messages display depending upon the entry.

## 3.7.9.1. ON CALL Orders

ON CALL (OC) status can only be set for IV orders. If the user selects a Clinic IV order with an ON CALL status, the message: "Orders with ON CALL Status cannot be edited..." displays. ES action changes to orders with ON CALL status are not allowed.

#### **Example: Selecting ON CALL Orders**

```
Select Action:Next Screen// es Edit Start Date
Select Orders: (1-5): 2
Orders with ON CALL Status cannot be edited - no changes will be applied
to any of the following orders with ON CALL status:
ON CALL Status orders: Current Start / Stop Dates
Current Start / Stop Dates
GENTAMICIN 07/18/12 07/23/12
in INFUSE OVER 5 MINUTES>
```

Press Return to continue...

## 3.7.9.2. ON HOLD Orders

If the user selects ON HOLD orders, the message: "ON HOLD orders cannot be edited..." displays. ES action changes to orders ON HOLD are not allowed.

### **Example: Selecting ON HOLD Orders**

## 3.7.9.3. Complex Orders

If the user selects complex orders, the message: "Complex Orders cannot be edited – no changes will be applied to any of the following Complex order components:..." displays. ES action changes to complex orders are not allowed.

#### **Example: Selecting Complex Orders**

## 3.7.9.4. Orders for More than One Clinic

If the user selects orders for more than one clinic, the message: "You have selected orders from different clinics do you want to continue?" displays.

- If the user answers "NO," the Clinic Order Entry profile view of order(s) for the selected patient(s) re-displays.
- If the user answers "YES," the process continues.

## 3.7.9.5. Orders with different Start Date/Times

If the user selects orders for more than one Start Date/Time, the message: "You have selected orders with different Start Date/Time, do you want to proceed?" displays.

- If the user answers "NO," the Clinic Order Entry profile view of order(s) for the selected patient(s) re-displays.
- If the user answers "YES," the process continues.

## 3.7.9.6. Orders for More than one Clinic with Different Start Date/Times

If the user selects orders for more than one clinic with different Start Date/Times, the message below displays:

#### Example: Orders for More than One Clinic with Different Start Date/Times

```
You have selected orders from different clinics
and with different Start Date/Times.
Do you want to continue?
You have selected orders from different clinics
and with different Start Date/Times.
```

- If the user answers "NO," the Clinic Order Entry profile view of order(s) for the selected patient(s) re-displays.
- If the user answers "YES," the process continues.

## 3.7.9.7. System Auto Adjusts the Start Time to the Current Time

The system will auto adjust the start date/time to "NOW" for <u>pending</u> CPRS clinic orders with a start/date time in the past.

For example, when the order was created in CPRS, the current 'NOW' Start Time was 13:02, but when the pending order is selected in Inpatient Medications, the current 'NOW' Start Time is 13:12.

## 3.7.9.8. Pharmacist Selecting Active Orders with Auto Verify Off

The message below, with entry prompt, displays if a pharmacist selects orders from the clinic order entry view, with auto verify off.

#### Example: Selecting Active Orders with Auto Verify Off

```
* ATTENTION: One or more selected orders have an ACTIVE status. *
You may choose to have ACTIVE orders remain ACTIVE after editing, or
you may choose to have the status of ACTIVE orders changed to NON-VERIFIED.
```

```
Should ACTIVE orders remain ACTIVE after editing?
```

- If the user answers "YES," the med order is auto verified and maintained in active status, after the Start Date/Time update.
- If the user answers "NO," the selected active order(s) is assigned to non-verified status, after the Start Date/Time update.

#### Example: Active Orders Assigned Non-Verify after Editing

```
All selected orders will have a status of NON-VERIFIED after editing
Enter new Start Date/Time:
```

## 3.7.9.9. Technician Selecting Active Orders with Auto Verify On or Off

The message below, with entry prompt, displays if a technician selects orders from the clinic order entry view, with auto verify on or off. If the technician changes the order(s) start date, the status of Active orders changes to non-verified.

#### Example: Selecting Active Orders with Auto Verify On or Off

Attention: One or more selected orders have an ACTIVE status. If you continue, the status of ACTIVE orders will be changed to NON-VERIFIED.

Continue editing orders? ?

## 4. Maintenance Options

## 4.1. Unit Dose

All of the Unit Dose Maintenance Options are located on the Unit Dose Medications menu.

## 4.1.1. Edit Inpatient User Parameters [PSJ UEUP]

The *Edit Inpatient User Parameters* option allows users to edit various Inpatient User parameters. The prompts that will be encountered are as follows:

• "PRINT PROFILE IN ORDER ENTRY:"

Enter **YES** for the opportunity to print a profile after entering Unit Dose orders for a patient.

• "INPATIENT PROFILE ORDER SORT:"

This is the sort order in which the Inpatient Profile will show inpatient orders. The options will be sorted either by medication or by start date of order. Entering the words "**Medication Name**" (or the number **0**) will show the orders within schedule type (continuous, One-time, and then PRN) and then alphabetically by drug name. Entering the words "**Start Date of Order**" (or the number **1**) will show the order chronologically by start date, with the most recent dates showing first and then by schedule type (continuous, One-time, and then PRN).

**Note**: The Profile first shows orders by status (active, non-verified, and then non-active).

• "LABEL PRINTER:"

Enter the device on which labels are to be printed.

• "USE WARD LABEL SETTINGS:"

Enter **YES** to have the labels print on the printer designated for the <u>ward</u> instead of the printer designated for the <u>pharmacy</u>.

Note: Any changes made take effect immediately.

## 4.1.2. Edit Patient's Default Stop Date [PSJU CPDD]

This option is locked with the PSJU PL key.

The "UD DEFAULT STOP DATE/TIME:" prompt accepts the date and time entry to be used as the default value for the STOP DATE/TIME of the Unit Dose orders during order entry and renewal processes. This value is used only if the corresponding ward parameter is enabled. The order entry and renewal processes will sometimes change this date and time.

## **Note**: If the Unit Dose order, being finished by the user, is received from CPRS and has a duration assigned, the UD DEFAULT STOP DATE/TIME is displayed as the Calc Stop date/time.

When the SAME STOP DATE ON ALL ORDERS parameter is set to yes, the module will assign a default stop date for each patient. This date is initially set when the first order is entered for the patient. A new default stop date is assigned for the patient when an order is renewed and the order's stop date plus three days is greater than the current default stop date. This date is shown as the default value for the stop date of each order entered for the patient. However, if a day or dose limit exists for the selected Orderable Item, and the limit is less than the default stop date, the earlier stop date and time will be displayed.

## 4.2. IV

All of the IV Maintenance Options are located on the *IV Menu* option. Non-Standard Schedules is not an option on a menu, but is listed here for informational purposes.

## 4.2.1. Change Report/Label Devices (IV) [PSJI DEVICE]

The *Change Report/Label Devices (IV)* option allows the user to change the print output devices. When the user first signs into the IV module, the current default devices will be shown. This option <u>does not</u> change the default devices that are defined in the LABEL device or REPORT device site parameters, but will queue the report to the selected device.

This would be useful if the user wishes to print a short report to the screen. The new settings will remain unless the user changes them again or exits the system, at which time the settings will revert to the output devices defined in the site parameters.

## 4.2.2. Change to Another IV Room (IV) [PSJI CHANGE]

The *Change to Another IV Room (IV)* option allows the user to change from one IV room to another. This option can be selected from the main *IV Medications Menu*, which allows the user to change IV rooms, without having to leave and re-enter the IV module, while entering orders in different IV rooms. Once the new IV room has been selected, the current IV label and report devices, as defined in the site parameters, are displayed. However, if the IV label and/or report device has not been defined in the site parameters, the user must select the IV label and/or report device for the output.

## 5. Pick List Menu [PSJU PLMGR]

All options under the *PIck List Menu* are locked with the PSJU PL key.

#### **Example: Pick List Menu**

```
Select Unit Dose Medications Option: PIck List Menu
Select PIck List Menu Option: ?
ENter Units Dispensed
EXtra Units Dispensed
Pick List
RRS Report Returns
RPL Reprint Pick List
Send Pick List to ATC
Update Pick List
```

## 5.1. Plck List [PSJU PL]

The *PIck List Menu* option is used to create the Pick List report. When selecting this option, the user will encounter several prompts.

- "WARD GROUP:" the ward group for which the pick list is to be run. Only pharmacytype ward groups are selectable.
- "START DATE/TIME:" the start date and time of the pick list. This is the date and time the nurses will start administering the drugs from this pick list. The user is only prompted for the start date/time on the first pick list run for each ward group. For each pick list run afterwards, the *Pick List* option automatically sets the start date/time as one minute past the stop date/time of the previous pick list.
- "STOP DATE/TIME:" the stop date and time of the pick list. This is the date and time the nurses will stop administering the drugs from this pick list (and start using the next one). The stop date is automatically calculated by the "LENGTH OF PICK LIST (in hours):" parameter located in the *Ward Groups* option under the *SUPervisor's Menu* option.

Each pick list is normally sorted by the following patient information:

- TEAM The administering team (cart).
- WARD The wards found under the selected ward group.
- ROOM-BED The room and bed the patient is currently occupying.
- PATIENT NAME Patients on the wards in the selected ward group.

And for each patient, the orders are sorted by:

• SCHEDULE TYPE - The schedule type of the patient's orders.

• DRUG NAME - The names of each drug in the patient's orders. If a nurse has verified an order, but it has not been verified by a pharmacist, and no Dispense Drugs have been chosen, the Orderable Item will print. Otherwise, the pick list will print the Dispense Drug.

**Note:** The way the pick list sorts the patient information can be manipulated for each ward. If no data is entered into the INPATIENT WARD PARAMETERS file, the pick list will not sort by TEAM. By editing the corresponding ward parameters, the supervisor can choose not to sort by WARD, to sort by BED-ROOM instead of ROOM-BED, or not to sort by either ROOM or BED.

In addition to the previous sort information, the pick list will show (for each order):

- DOSAGE ORDERED
- MED ROUTE
- SCHEDULE
- ADMIN TIMES (if entered)
- SPECIAL INSTRUCTIONS (if entered)
- START and STOP DATE/TIMES
- UNITS PER DOSE
- UNITS NEEDED
- UNITS DISPENSED

The UNITS NEEDED are calculated by the pick list. Under the "Units Needed" column for an order, the pharmacist will see a number or one of the following codes:

- HD the order has been placed on hold.
- NV the order has been verified by a nurse, but not by a pharmacist.
- OE the order was being edited at the time the pick list was run.
- OI the order is invalid because of missing or invalid data.
- SM the order is a SELF MED.
- WS the drug is a Ward Stock item or a Controlled Substance.

When a patient has orders that have expired or have been discontinued within 24-hours prior to the start date/time, those orders will show either before or after the active orders. This will depend on how the "PRINT NON-ACTIVE ORDERS FIRST" option is set-up in the *Ward Groups* option under the *SUPervisor's Menu*.

For each order that can be dispensed through the ATC, the words ATC will print beside the drug name. Please note that any orders that have fractional units per dose, units needed/dispensed greater than 999, or orders for which units cannot be determined, cannot be sent to the ATC.

The pick list will start a new page for each team, and if sent to a printer, will print "Filled by:" and "Checked by:" lines for signatures after each team.

As with most other Unit Dose reports, the pick list can be queued, but it has an added feature unique to the *Pick List* option. After the pick list has been queued, the "DEVICE:" prompt will be displayed; if a caret (^) or period (.) is entered instead of a device, the pick list will still run and compile its data but will not be printed. This is most useful if the user does not need a printout until after an update has been run. The *RPL Reprint Pick List* option may also be used to print the compiled pick list.

If the start date of the last pick list run for a ward group has not passed, the user can <u>re-run</u> the pick list. After selecting the ward group, the *Pick List* option will automatically ask if the pick list is to be re-run. The user will then be able to enter a new stop date. Re-running a pick list deletes all of the old data and recalculates all of the orders. The user can also update the pick list as long as the start date has not passed.

#### **Example: Pick List Report**

Select PIck List Menu Option: **Pi**ck List Select WARD GROUP NAME: **TEAM 2** GROUP PHARMACY The PICK LIST for this WARD GROUP was last run on 02/25/01 21:55 for 04/16/99 15:01 through 02/21/01 21:55 Start date/time for this pick list: 02/21/01 21:56 Enter STOP date/time for this pick list: FEB 23,2001@21:55// <Enter> FEB 23, 2001@21:55) Print on DEVICE: 0;80;999999 VIRTUAL ... this may take a while... (you really should QUEUE the pick list)... Ward group: TEAM 2 GROUP 02/25/01 21:56 Page: 1 For 02/21/01 21:56 through 02/23/01 21:55 Team: GENERAL MED ONE Units Units Room-Bed Patient Units Units ST U/D Needed Disp'd Medication ----- WARD: GEN MED ------A-1 PSJPATIENT5, FIVE (0005): RAZEPAM 1MG TAB C 2 Give: 2MG ORAL TID 09-13-17 2 6 LORAZEPAM 1MG TAB Start: 02/20/01 17:00 Stop: 02/22/01 24:00 \_\_\_\_\_ METHYLDOPA 500MG TAB C 2 4 \_\_\_\_\_ Give: 1000MG ORAL BID 09-17 Start: 02/20/01 17:00 Stop: 02/22/01 24:00 WARFARIN 2MG TABS 1 1 С Give: 2MG ORAL QPM 
 Start: 02/20/01 21:00
 Stop: 02/22/01 24:00
 21

----- WARD: GEN MED ------A-2 PSJPATIENT6,SIX (0006): No orders found for this patient. (101) PICK LIST REPORT 02/25/01 21:56 Ward group: TEAM 2 GROUP Page: 2 For 02/21/01 21:56 through 02/23/01 21:55 Team: GENERAL MED TWO Room-Bed Units Units Patient ST U/D Needed Disp'd Medication \_\_\_\_\_ B-12 PSJPATIENT1, ONE (0001): ALLOPURINOL 100MG S.T. С 1 6 Give: 100MG ORAL Q6H 02-08-14-20 Start: 02/22/01 14:00 Stop: 02/24/01 24:00 \_\_\_\_\_ \_\_\_\_\_ ASPIRIN BUFFERED 325MG TAB C 1 1 Give: 325MG ORAL QDAILY 1440 Start: 02/20/01 14:40 Stop: 02/22/01 24:00 \_\_\_\_\_ 2 0 ASPIRIN BUFFERED 325MG TAB C Give: 650MG PO QDAILY 1440 Start: 02/26/01 14:40 Stop: 02/25/01 21:24 TESTING ------ASPIRIN BUFFERED 325MG TAB C 2 HD Give: 650MG ORAL QDAILY 1440 Start: 02/26/01 14:40 Stop: 02/28/01 24:00 \_\_\_\_\_ 1 0 \_\_\_\_\_ ATROPINE 0.4MG H.T. С Give: 0.8MG ORAL QDAILY 1440 Start: 02/24/01 14:40 Stop: 02/25/01 21:23 -----1 3 \_\_\_\_\_ BACLOFEN 10MG TABS C Give: 10MG ORAL Q12H 0900-2100 Start: 02/22/01 21:00 Stop: 02/24/01 24:00 ------1 1 FLUPHENAZINE 0.5MG/ML ELIXIR (OZ) C Give: 1MG/2ML ORAL QDAILY 1440 Start: 02/23/01 14:40 Stop: 02/25/01 21:23 IULTIVITAMIN TABLETS R 1 0 MULTIVITAMIN TABLETS Give: 1 TABLET IV QDAILY 1440 Start: 02/26/01 14:40 Stop: 02/28/01 24:00

======= В-1	PSJPATIENT7,SEVEN (0007):
	No orders found for this patient.
	FILLED BY:
	CHECKED BY:

## **Drug IEN and PADE Stock Item Indicator**

The user can view the drug name from the drug Internal Entry Number (IEN) field in the VistA Pick List.

If the medication listed is a PADE stock item, the word "PADE" will be added to the VistA Pick List report.

	CK LIST REPORT	03/18/15	
Ward group: BCMA For 03/19/15 15 Team: ** N/F **	5:01 through 03/20/15 15:0		ge: 12
Room-Bed Patient Medication	ST	Units U/D Needed	
422-1 IAPATIENT,ONE (1234)			
ASCORBIC ACID 250MG TAB (1353) Give: 250MG PO DAILY	C PADE ATC	1 1 10	1
Start: 03/13/15 14:02	Stop: 04/12/15 14:00	10	
HEPARIN 5000 UNITS/ML INJ 1ML (154 Give: 5000UNIT/1ML SC Q	BH		
Start: 03/13/15 14:01		14-22	
LEVOTHYROXINE 0.025MG (989) Give: 0.025MG BY MOUTH [			
Start: 03/18/15 10:25	Stop: 06/26/15 24:00	0900	
MORPHINE SULFATE 10MG SYRINGE (32: Give: 10MG/1ML IV BID PR	RN	1 2	
Start: 03/18/15 10:26	Stop: 06/26/15 24:00		

### Example: Pick List with Drug IEN and PADE stock item indicator

## 5.2. ENter Units Dispensed [PSJU PLDP]

The *ENter Units Dispensed* option allows the pharmacist to enter units actually dispensed to the cart for each selected pick list. The pharmacist can even enter the units dispensed for a pick list that has been run, but for which the start time has not yet come.

The user can choose the length of patient profile needed to view. The long profile lists all orders, while the short profile lists only active orders. The user will be asked to select the order on which an action is to be taken.

**Note:** If an update is run after units dispensed are entered, the units dispensed are lost for those orders actually updated.

The user will be prompted, "DO YOU WANT TO SEE PRN MEDS ONLY?" If the user answers **YES**, only those orders that have PRN as a SCHEDULE TYPE or PRN as part of the schedule will be shown.

This report will print the orders in the sequence that they are printed in the pick list. When using this option, the pharmacist should have a printed copy of the selected pick list, marked with the units dispensed. For each order, the drug name and the number of units needed will be shown. If the units needed show as a code on the printed copy (e.g., **HD** for order placed on hold), they will show as 0 (zero) in this option.

For each order that does not have a WS or ATC or OI code, the pharmacist will be prompted to enter the actual number of units dispensed. There are a variety of ways to facilitate this process, especially if the units dispensed is the same as the units needed:

- If the units dispensed is the same as the units needed, simply press **<Enter>**. The units needed will be accepted as the units dispensed.
- If the pharmacist wants to skip over to the next patient, enter a caret <^>. If the user wants to skip to a specific patient enter a caret and the first few letters of the patient's last name <^XXXX>. Enter two carets <^^> to jump to the next team. Enter three carets <^^^> to jump to the end of the pick list. Any orders skipped over will use the units needed as the units dispensed when the pick list is filed away.

Once the pharmacist has reached the end of the pick list, the prompt, "ARE YOU FINISHED WITH THIS PICK LIST? YES//" will be displayed. By entering **N** here, the same pick list is displayed again, giving the pharmacist the chance to edit the data just entered. Simply press **<Enter>** at this prompt when finished with the pick list.

Once the pharmacist has finished with a pick list, the prompt, "MAY I FILE THE DATA IN THIS PICK LIST AWAY? NO//" is displayed. Enter N (or press **<Enter>**) if the need to enter or edit the data at a later date is desired. Enter Y if no more data is to be entered or edited. When

a pick list is filed away, the data is placed in the respective patients' orders and in a file used for printing cost reports. If an order does not have the units dispensed entered, the units needed value is used.

#### **Example: Enter Units Dispensed Report**

```
Select PIck List Menu Option: ENter Units Dispensed
Select WARD GROUP or PICK LIST: <Enter> TEAM 2 GROUP PHARMACY

        1
        From:
        05/12/96
        09:01
        Through:
        05/14/96
        09:00

        2
        From:
        05/14/96
        09:01
        Through:
        05/16/96
        09:00

        3
        From:
        05/16/96
        09:01
        Through:
        05/18/96
        09:00

        4
        From:
        05/18/96
        09:01
        Through:
        05/20/96
        09:00

        5
        From:
        05/20/96
        09:01
        Through:
        08/27/98
        06:00

        6
        From:
        08/27/98
        06:01
        Through:
        08/29/98
        06:00

      6
      From: 08/27/98
      06:01
      Through: 08/29/98
      06:00

      7
      From: 08/29/98
      06:01
      Through: 08/31/98
      06:00

      8
      From: 08/31/98
      06:01
      Through: 04/06/99
      11:17

      9
      From: 04/06/99
      11:18
      Through: 04/08/99
      11:17

  10 From: 04/08/99 11:18 Through: 04/10/99 11:17

        11
        From:
        04/10/99
        11:18
        Through:
        04/12/99
        11:17

        12
        From:
        04/12/99
        11:18
        Through:
        04/14/99
        11:17

        13
        From:
        04/14/99
        11:18
        Through:
        04/14/99
        15:00

      14
      From: 04/14/99
      15:01
      Through: 04/16/99
      15:00

      15
      From: 04/16/99
      15:01
      Through: 02/21/01
      21:55

      16
      From: 02/21/01
      21:56
      Through: 02/23/01
      21:55

Select 1 - 16: 16
Do you want to see PRN meds only? No// <Enter> (No)
TEAM: GENERAL MED ONE
                                                                           WARD: GEN MED
                                         PSJPATIENT5,FIVE (0005)
         ROOM-BED: A-1
LORAZEPAM 1MG TAB
                                                                               NEEDED: 6
                                                                                                        DISPENSED:
                                                                               NEEDED: 4
METHYLDOPA 500MG TAB
                                                                                                        DISPENSED:
WARFARIN 2MG TABS
                                                                               NEEDED: 1 DISPENSED: 1
         ROOM-BED: A-2 PSJPATIENT, SIX (0006)
                                      (NO ORDERS)
                                                                          WARD: 1 EAST
TEAM: GENERAL MED TWO
                                          PSJPATIENT1, ONE (0001)
         ROOM-BED: B-4
ALLOPURINOL 100MG S.T.
                                                                             NEEDED: 6
                                                                                                        DISPENSED:
                                                                            NEEDED: 1
                                                                                                        DISPENSED:
ASPIRIN BUFFERED 325MG TAB
ASPIRIN BUFFERED 325MG TAB
                                                                              NEEDED: 0
                                                                                                        DISPENSED:
                                                                             NEEDED: HD DISPENSED: HD
ASPIRIN BUFFERED 325MG TAB
ATROPINE 0.4MG H.T.
                                                                            NEEDED: 0
                                                                                                        DISPENSED: 0
                                                                                                       DISPENSED:
                                                                              NEEDED: 3
NEEDED: 1
BACLOFEN 10MG TABS
                                                                                                                                3
FLUPHENAZINE 0.5MG/ML ELIXIR (OZ)
                                                                                                        DISPENSED:
                                                                              NEEDED: 0 DISPENSED: 0
MULTIVITAMIN TABLETS
         ROOM-BED: B-1
                                                        PSJPATIENT7, SEVEN (0007)
                                      (NO ORDERS)
ARE YOU FINISHED WITH THIS PICK LIST? Yes// <Enter> (Yes)
MAY I FILE THE DATA IN THIS PICK LIST AWAY? No// <Enter> (No)
```

2

4

6

1

0

1

## 5.3. EXtra Units Dispensed [PSJU EUD]

The *EXtra Units Dispensed* option allows the pharmacist to enter the number of extra units dispensed for an order, and is used when the nurse on the ward has medications that have been destroyed, lost, etc. and replacements are dispensed. Any data entered here is included in the various cost reports.

The user can choose the length of patient profile needed to view. The long profile lists all orders, but the short profile lists only active orders. The user will be asked to select the order on which an action is to be taken.

If the site is using an ATC for the dispensing of Unit Dose medications, the user will be given the opportunity to use the ATC to dispense any extra units entered for medication designated for the ATC. The prompt "DO YOU WANT TO DISPENSE THESE EXTRA UNITS THROUGH THE ATC: NO//" is displayed. The default is **NO**, but the user can enter **Y** or **YES** for the drug to be dispensed through the ATC.

**Note:** Pick lists are filed away when the user exits this option. Please allow approximately two hours for data to be entered before running any cost reports.

#### **Example: Extra Units Dispensed Report**

```
Select PIck List Menu Option: EXtra Units Dispensed
Select PATIENT: PSJPATIENT1,ONE
                                   000-00-0001 08/18/20 1 EAST
SHORT, LONG, or NO Profile? SHORT// <Enter> SHORT
02/25/01 22:00
                          VAMC: ALBANY (500)

      PSJPATIENT1,ONE
      Ward: 1 EAST

      PID: 000-00-0001
      Room-Bed: B-12
      Ht(cm): _____(

      DOB: 08/18/20 (80)
      Wt(kg): _____(

      Sex: MALE
      Admitted: 05/03/00

                                              Dx: TESTING
  CrCL: <Not Found> (CREAT: Not Found)
                                            BSA (m2):
 Allergies: No Allergy Assessment
  ADR:
 Give: 650MG ORAL QDAILY C 02/26/2001 02/28/2001 A
  1 ASPIRIN TAB
  2 MULTIVITAMINS TAB
                                             R 02/26/2001 02/28/2001 A
 Give: 1 TABLET IV QDAILY
- - - - - RECENTLY DISCONTINUED/EXPIRED (LAST 24 HOURS) - - - - -
                                   C 03/03/2001 03/09/2001 DE
 3 CEFAZOLIN INJ
        Give: 1GM/1VIAL IVPB 3ID
Select ORDERS 1-3: 1
                   _____
ASPTRIN
Give: 650MG ORAL QDAILY
Dispense drug: ASPIRIN BUFFERED 325MG TAB (U/D: 2)
EXTRA UNITS DISPENSED: 3
Select PATIENT: <Enter>
Select PIck List Menu Option:
```

## 5.4. Report Returns [PSJU RET]

The *Report Returns* option allows the pharmacist to enter the number of returned units into the medication order record. Units can be returned when a patient is discharged or when the medication is discontinued, for example. Usually positive numbers are entered; however the system will allow negative numbers to be entered to allow for corrections. Any data entered here is reflected in the various cost reports.

Only active, discontinued, or expired orders are selectable. Once the user selects the patient, the system prompts to choose the length of patient profile needed to view. The profile will list the orders for that patient. The user can then select the order(s) needed to enter returns.

#### **Example: Reporting Medication Returns**

Select PIck List Menu Option: RRS Report Returns Select PATIENT: **PSJPATIENT1,ONE** 000-00-0001 08/18/20 1 EAST SHORT, LONG, or NO Profile? SHORT// <Enter> SHORT 02/25/01 22:02 

 PSJPATIENT1,ONE
 Ward: 1 EAST

 PID: 000-00-0001
 Room-Bed: B-12
 Ht(cm): \_\_\_\_\_ (\_\_\_\_)

 DOP: 08/18/20 (80)
 Wt(kg): \_\_\_\_\_ (\_\_\_\_)

 Admitted: 05/03/00

 VAMC: ALBANY (500) CrCL: <Not Found> (CREAT: Not Found) BSA (m2): Allergies: No Allergy Assessment ADR: ----ACTIVE--C 02/26/2000 02/28/2000 A 1 ASPIRIN TAB Give: 650MG ORAL QDAILY R 02/26/2000 02/28/2000 A 2 MULTIVITAMINS TAB Give: 1 TABLET ORAL QDAILY - - RECENTLY DISCONTINUED/EXPIRED (LAST 24 HOURS) - - - - - - -C 03/03/2000 03/09/2000 DE 3 CEFAZOLIN INJ Give: 1GM/1VIAL IVPB 3ID Select ORDERS 1-2: 1 \_\_\_\_\_ ASPIRIN Give: 650MG ORAL QDAILY Dispense drug: ASPIRIN BUFFERED 325MG TAB (U/D: 2) RETURNS: 1 Select PATIENT: <Enter> Select PIck List Menu Option:

## 5.5. Reprint Pick List [PSJU PLRP]

The *Reprint Pick List* option allows the pharmacist to print or reprint any pick list or pick list update previously run. This option does not recalculate any data; it simply reprints the pick list. If the pick list selected has had an update run for it, the choice of printing the entire pick list or only the last update run will be given. The entire pick list will include any data generated from an update. Any dispensed units that have been entered will also print.

#### **Example: Reprint Pick List**

```
Select PIck List Menu Option: RPL Reprint Pick List
Select WARD GROUP or PICK LIST: <Enter> TEAM 2 GROUP PHARMACY

      1
      From: 05/12/96
      09:01
      Through: 05/14/96
      09:00

      2
      From: 05/14/96
      09:01
      Through: 05/16/96
      09:00

      3
      From: 05/16/96
      09:01
      Through: 05/18/96
      09:00

      4
      From: 05/18/96
      09:01
      Through: 05/20/96
      09:00

      5
      From: 05/20/96
      09:01
      Through: 08/27/98
      06:00

      6
      From: 08/27/98
      06:01
      Through: 08/29/98
      06:00

      7
      From: 08/29/98
      06:01
      Through: 08/31/98
      06:00

      8
      From: 08/31/98
      06:01
      Through: 04/06/99
      11:17

      9
      From: 04/06/99
      11:18
      Through: 04/06/99
      11:17

      9
      From: 04/06/99
      11:18
      Through: 04/06/99
      11:17

      10
      From: 04/06/99
      11:18
      Through: 04/10/99
      11:17

      11
      From: 04/10/99
      11:18
      Through: 04/12/99
      11:17

      12
      From: 04/12/99
      11:18
      Through: 04/14/99
      11:17

      13
      From: 04/14/99
      11:18
      Through: 04/14/99
      11:17

      14
      From: 04/14/99
      15:01
      Through: 04/14/99
      15:00

      15
      From: 04/16/99
      15:01
      Through: 02/21/01
      21:55

      16
      From: 02/21/01
      21:56
      Through: 02/23/01
      21:55

Select 1 - 16: 16
Select PATIENT to start from (optional): PSJPATIENT1,ONE PSJPATIENT1,ONE 8-18-20
        ASIAN OR PACIFIC ISLANDER 00000001 YES MILITARY RETIREE
Select PRINT DEVICE: 0;80;999999
 ... one moment, please...
Ward group: TEAM 2 GROUP
                                                                                                02/25/01 22:04
                                                                                                                        Page: 1
                          For 02/21/01 21:56 through 02/23/01 21:55
Team: GENERAL MED TWO
Room-Bed Patient
                                                                                                                     Units Units
                                                                     Units Units
ST U/D Needed Disp'd
            Medication
B-12 PSJPATIENT1, ONE (0001):
                OPURINOL 100MG S.T. C
Give: 100MG ORAL Q6H
          ALLOPURINOL 100MG S.T.
                                                                                                 1 6
                                                                                                                                       6
                                                                                              02-08-14-20
           Start: 02/22/01 14:00 Stop: 02/24/01 24:00
           _____
                                                               С
          ASPIRIN BUFFERED 325MG TAB
                                                                                                         1 1
                                                                                                                                       1
                Give: 325MG ORAL QDAILY
                                                                                                           1440
           Start: 02/20/01 14:40
                                                            Stop: 02/22/01 24:00
          ATROPINE 0.4MG H.T.
                                                                                              1 0 0
                                                                                   С
                 Give: 0.8MG ORAL QDAILY
                                                                                                           1440
           Start: 02/24/01 14:40 Stop: 02/25/01 21:23
```

BACLOFEN 10MG TABS C 1 3 3 Give: 10MG ORAL Q12H 0900-2100 Start: 02/22/01 21:00 Stop: 02/24/01 24:00 FLUPHENAZINE 0.5MG/ML ELIXIR (OZ) C 1 1 1 Give: 1MG/2ML ORAL QDAILY 1440 Start: 02/23/01 14:40 Stop: 02/25/01 21:23 \_\_\_\_\_ 1 0 0 MULTIVITAMIN TABLETS R Give: 1 TABLET IV QDAILY 1440 Start: 02/26/01 14:40 Stop: 02/28/01 24:00 ----- WARD: GEN MED ------B-1 PSJPATIENT7, SEVEN (0007): No orders found for this patient. FILLED BY: CHECKED BY:

## 5.6. Send Pick List To ATC [PSJU PLATCS]

The *Send Pick List To ATC* option allows the pharmacist to send pick lists to the ATC, a dispensing machine for Unit Dose medications. Once the option has been entered, the user is asked to select the ward group to activate. Once the ward group is selected, the pick list needed to send to the ATC must be chosen. The pharmacist can only send the pick lists that have not been filed away.

**Note:** Only those medications previously designated as ATC items will be sent to the ATC. The pharmacist can now send the Pick List to the ATC by admin date/time by going into the *SUPervisor's Menu/PARameters Edit Menu/Systems Parameters Edit* option and setting the ATC SORT PARAMETERS to ADMIN TIME or ATC MNEMONIC. Orders with a fractional units per dose, units needed/dispensed over 999, or orders for which units cannot be determined will not be sent to the ATC.

If, for whatever reason, the pick list sent to the ATC does not completely fill, the pharmacist can restart the pick list at the point in which the fill stopped. If a fill has aborted, the pharmacist will need to wait approximately 15 minutes before being able to restart the same pick list.

Note: If a site elects to send Pick Lists to the ATC machine by ADMIN TIME, the following change must be made to the ATC machine parameter: At the password screen, enter <F8> for system parameter. Next, select the SORT parameter. The choices will be Time or Medication. Select Medication and press <Enter>.

## 5.7. Update Pick List [PSJU PLUP]

The *Update Pick List* option allows the pharmacist to update a pick list that has previously been run, but has not yet become active. Updating a pick list adds any new orders and any orders that have been edited since the pick list was first run.

The pharmacist will only be able to select ward groups that have a pick list for which the start date has not passed. The pharmacist can also select the pick list directly by its number, which prints in the upper left corner of every page of the pick list.

The user will enter  $\mathbf{P}$  to have the entire pick list, including the updated orders, print. Enter  $\mathbf{U}$  to have only the updated orders print. After the updated orders have printed, they are added to the original pick list.

If the pharmacist prints an update only, and has not queued the report, the prompt: "DO YOU NEED A REPRINT OF THIS UPDATE?" will appear. If the answer is **YES**, the report will prompt for a new device.

## 6. Production Options

All of the Production Options are located on the IV Menu option.

## 6.1. Ward List (IV) [PSJI WARD]

The *Ward List (IV)* option lists all active orders by patient within a ward. The module will predict how many doses are needed for a time period that is specified.

This option will calculate the number of doses due and when the doses are due for each active IV order. The Ward List <u>must</u> be run before the Manufacturing List, because the Manufacturing List is compiled from the Ward List or the updated Ward List (if updating is necessary). The standard sequence is to run a Ward List, send or take the list to the wards to compare against drugs on hand, update the Ward List from information gained on the ward, and then run the Manufacturing List. If a site chooses not to update the list, the Ward List must still be run.

When the Ward List is printed, the header on the sheet will show the date of ward list, the date and time of printing, types (i.e., admixtures, piggybacks, hyperals, chemos, or syringes), coverage time for each type, and manufacturing time for each type.

The coverage time shown gives the user some important information. For each type that is chosen, the coverage time is listed.

**Note:** PIGGYBACKS covering from FEB 24, 2001 12:00 to FEB 25, 2001 02:59. This Ward List will compile all active piggyback orders for the time frame between 12:00 noon and 02:59 a.m.

The Ward List will determine that a patient, with a Q8H order, will need two doses for this coverage period (e.g., at 13:00 and 21:00).

If any new orders are entered into the system after the Ward List has been run, the user will be instructed to print or suspend enough labels to get to the next coverage time since these orders were not included on this Ward List. For example, if a Q6H piggyback order was placed at 11:00 (administration times 01-07-13-19) and the Ward List shown above has been run, the labels for doses due at 1300, 1900, and 0100 are needed.

The program will check to see if the Ward List has been run and prompt the user to print or suspend three labels for those three doses.

The Ward List prints by ward and IV room, and within ward by type. It includes the patient name, room-bed, order information, stop date and time of the order, quantity needed, and the provider name.

#### **Example: Ward List Report**

Select IV Menu Option: Ward List (IV) Run ward list for DATE: TODAY// <Enter> (MAR 19, 2001) The manufacturing times on file are: 1 14:00 PIGGYBACKS covering 1600 to 1559. 2 11:00 ADMIXTURES AND PRIMARIES covering 0700 to 0659. 

 3
 12:00
 HYPERALS covering 1400 to 1359.

 4
 14:00
 SYRINGE covering 1400 to 1359.

 5
 14:00
 CHEMOTHERAPY covering 1400 to 1359.

 Enter manufacturing time(s): 1,2 WARD LIST FOR IV ROOM: TST ISC ROOM AT MAR 19,2001 Printed on : MAR 19,2001 11:32 ADMIXTURES covering from MAR 19,2001 07:00 MAR 20,2001 06:59 Manufacturing time:MAR 19,2001 11:00 PIGGYBACKS covering from MAR 19,2001 12:00 MAR 20,2001 11:59 Manufacturing time:MAR 19,2001 14:00 Otv Stop date needed Provider/Initial Patient name Order ----- Ward: GEN MED -----\_\_\_\_\_ ACETAMINOPHEN 100 MEQ MAR 26,2001 24:00 20 B-12 PSJPROVIDER, ONE PSJPATIENT1, ONE 0.9% SODIUM CHLORIDE 100 ML 0001 [65] 100 ml/hr MVI 100 ML MAR 20,2001 24:00 4 PSJPROVIDER,ONE B-12 PSJPATIENT1, ONE 0.9% SODIUM CHLORIDE 1000 ML 0001 [64] INFUSE OVER 8 HOURS. QDAILY (09)

## 6.2. Update Daily Ward List (IV) [PSJI UP]

The Update Daily Ward List (IV) option allows the pharmacist to edit the doses to be manufactured for a specific patient and order number. It is not necessary to update the Ward List if the number of labels needed does not need to be modified. Using this option, the user can change the number of labels needed, discontinue an order, renew it, or put it on hold. (Of course, any action on the order will be reflected in the Activity Log.) The user can jump to any patient within a ward by using **^[PATIENT NAME]** (**^** alone means end this update).

**Note:** An asterisk (\*) will appear after the number of labels if the original default value has been edited/changed. The user must enter the appropriate number of labels to let the system know that the user has acknowledged the change in the original default value.

Example: Update Daily Ward List Select IV Menu Option: UPdate Daily Ward List (IV)

```
Edit list for: TODAY// <Enter> (MAR 19, 2001)
The manufacturing times on file are:
1 14:00 PIGGYBACKS covering 1600 to 1559.
2 11:00 ADMIXTURES AND PRIMARIES covering 0700 to 0659.
```

 12:00 HYPERALS covering 1400 to 1359.
 14:00 SYRINGE covering 1400 to 1359.
 14:00 CHEMOTHERAPY covering 1400 to 1359. Enter manufacturing time(s): 1,2 Enter a WARD, '^OUTPATIENT' or '^ALL': ^ALL Wt (kg): \_\_\_\_ Patient: PSJPATIENT1, ONE (000-00-0001) Ward: 1 EAST Ht (cm): Status: ACTIVE \_\_\_\_\_ \*(1) Additives: Type: ADMIXTURE <DIN> POTASSIUM CHLORIDE 40 MEO \*(2) Solutions: 0.9% SODIUM CHLORIDE 1000 ML \*(4) Start: 03/19/2001 11:30 Duration: \*(3) Infusion Rate: 100 ml/hr (5) Med Route: IV \*(7) Solution \*(6) Stop: 03/26/2001 24:00 Last Fill: 03/19/2001 12:06 (8) Admin Times: \*(9) Provider: Quantity: 20 Provider: PSJPROVIDER,ONE [es] Cum. Doses: 21 (10) Other Print: (11) Remarks : Entry By: PSJPROVIDER, ONE Entry Date: 03/19/01 11:30 # of labels 20// <Enter> Patient: PSJPATIENT1, ONE (000-00-0001) Wt (kg): \_ Ward: 1 EAST Ht (cm): Status: ACTIVE \*(1) Additives: Type: PIGGYBACK MVI 10 ML (2) Solutions: 0.9% SODIUM CHLORIDE 1000 ML \*(4) Start: 03/19/2001 11:30 Duration: (3) Infusion Rate: INFUSE OVER 10 MIN. \*(5) Med Route: IVPB \*(6) Stop: 03/20/2001 24:00 \*(7) Schedule: QID
(8) Admin Times: 09-13-17-21
\*(9) Provider: PSJPROVIDER,ONE Last Fill: 03/19/2001 12:06 Quantity: 4 Provider: PSJPROVIDER, ONE [es] Cum. Doses: 7 \*(10)Orderable Item: MULTIVITAMINS INJ Instructions: (11) Other Print: (12) Remarks : Entry By: PSJPROVIDER, ONE Entry Date: 03/19/01 11:30 # of labels 4// 2

## 6.3. Manufacturing List (IV) [PSJI MAN]

Select IV Menu Option:

The *Manufacturing List (IV)* option produces a listing by additive and strength or solution, of all orders due to be mixed at a scheduled manufacturing time. The option compiles the updated Ward List into a Manufacturing List to organize the IV room workload more efficiently. IVs are separated by additive (for intermittent orders) or solution (for continuous orders) to help increase

pharmacist productivity. The total number of admixtures, piggybacks, hyperals, chemotherapy, and syringes for each additive is shown, as well as how many belong to each patient.

The Ward List <u>must</u> be run before the Manufacturing List, because the Manufacturing List is compiled from the Ward List or the updated Ward List (if updating is necessary). The logical sequence is to run a Ward List, send or take the list to the wards to compare against drugs on hand, update the Ward List from information gained on the ward, and then run the Manufacturing List. If a site chooses not to update the Ward List, the Ward List must still be run.

Note:

**Note:** If the Manufacturing List is run, the scheduled labels will be printed in the order of the Manufacturing List (grouped by drug). If it is not run, the scheduled labels will be printed in the order of the Ward List.

#### **Example: Manufacturing List**

Select IV Menu Option: MANufacturing List (IV) Run manufacturing list for DATE: TODAY// **<Enter>** (MAR 19, 2001) The manufacturing times on file are: 1 14:00 PIGGYBACKS covering 1600 to 1559. 2 11:00 ADMIXTURES AND PRIMARIES covering 0700 to 0659. 3 12:00 HYPERALS covering 1400 to 1359.
4 14:00 SYRINGE covering 1400 to 1359.
5 14:00 CHEMOTHERAPY covering 1400 to 1359. Enter manufacturing time(s): 1,2 MANUFACTURING LIST FOR IV ROOM: TST ISC ROOM AT MAR 19,2001 Printed on : MAR 19,2001 11:45 ADMIXTURE manufacturing time: MAR 19,2001 11:00 ADMIXTURES covering from MAR 19,2001 07:00 to MAR 20,2001 06:59 Order Totals Lot #'s \_\_\_\_\_ \*\*\* ADMIXTURES \*\*\* 0.9% SODIUM CHLORIDE 100 ML Total: 20 POTASSIUM CHLORIDE 40 MEQ Lot#: in 0.9% SODIUM CHLORIDE 100 ML [65] PSJPATIENT1,ONE (0001) (1 EAST) 20 Lot#: Overall Total: 20 MANUFACTURING LIST FOR IV ROOM: TST ISC ROOM AT MAR 19,2001 Printed on : MAR 19,2001 11:45 PIGGYBACK manufacturing time: MAR 19,2001 14:00 PIGGYBACKS covering from MAR 19,2001 12:00 to MAR 20,2001 11:59 Totals Lot #'s Order \*\*\* PIGGYBACKS \*\*\*

MVI 10 ML	Total: 4			
MVI 1	.0 ML		Lot#:	
in				
	SODIUM CHLORIDE 1000 ML		Lot#:	
[64] PSJPATIENT1,	ONE (0001) (1 EAST)	4		
	Overall Total: 4			

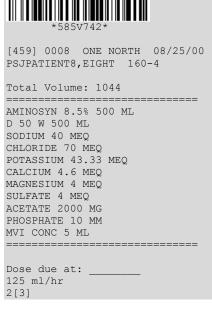
## 6.4. RETurns and Destroyed Entry (IV) [PSJI RETURNS]

The *RETurns and Destroyed Entry (IV)* option will allow the pharmacist to enter the number of Recycled, Destroyed, and Cancelled IV bags per day in the IV room or satellite.

If a returned IV bag is no longer usable for any reason, it should be recorded as a Destroyed IV bag. If a returned IV bag is reusable, it should be recorded as a Recycled IV bag. If a label for an IV bag is printed but the IV bag is not made, then the IV bag should be recorded as a Cancelled IV bag.

All of the information needed to enter a Recycled, Destroyed, or Cancelled IV into the system is on the label of the IV bag. This information consists of a Bar Code ID, patient name, ward location, and order number. It should be noted that the internal order number of the order is printed on the top left corner of the label in brackets ([]) below the unique Bar Code ID. This number can be used to speed up the entry of returned and destroyed bags by skipping the patient profile and proceeding directly to the order view for that order number.

#### Example: IV Label



In the example above, the internal number is four hundred fifty-nine (459).

#### **Example: Entering Returns and Destroyed Medications**

Select IV Menu Option: **RET**urns and Destroyed Entry (IV) Select PATIENT: **PSJPATIENT1, ONE** 000-00-0001 08/18/20 1 EAST 

 Patient Information
 Feb 20, 2002@15:58:02
 Page: 1 of 1

 PSJPATIENT1,ONE
 Ward: 1 EAST

 PID: 000-00-0001
 Room-Bed: B-12
 Ht(cm): \_\_\_\_\_(\_\_\_)

 DOB: 08/18/20 (80)
 Wt(kg): \_\_\_\_\_\_(\_\_\_)

 Sex: MALE
 Admitted: 05/03/00

 Sex: MALE
 Admitted: 05/05/00

 Dx: TESTING
 Last transferred: \*\*\*\*\*\*\*

 CrCL: <Not Found> (CREAT: Not Found)
 BSA (m2): \_\_\_\_\_\_

 Allergies/Reactions: No Allergy Assessment Remote: Adverse Reactions: Inpatient Narrative: Outpatient Narrative: Enter ?? for more actions PU Patient Record Update NO New Order Entry DA Detailed Allergy/ADR List IN Intervention Menu Enter ?? for more actions VP View Profile Select Action: View Profile// **<Enter>** View Profile SHORT, LONG, or NO Profile? SHORT// **<Enter>** SHORT Feb 20, 2002@15:58:50 IV Profile Feb 20, 2002@15: PSJPATIENT1,ONE Ward: 1 EAST PID: 000-00-0001 Room-Bed: B-12 DOB: 08/18/20 (81) Page: 1 of 1 Wt(kg). Admitted: 09/10/01 Sex: MALE Last transferred: \*\*\*\*\*\*\* Dx: TESTING CrCL: <Not Found> (CREAT: Not Found) BSA (m2): Additive Last fill Type Start Stop Stat ----- A c t i v e -----1 POTASSIUM CHLORIDE FEB 20 15:55 #1 A 02/20/2002 02/20/2002 A XXXXXXXXXXX 35 MEQ in DEXTROSE 5% 1/2 NS 1000 ML 80 ml/ hr Enter ?? for more actions Enter ?? for more actions PI Patient Information SO Select Order PU Patient Record Update NO (New Order Entry) Select Action: Quit// 1 \_\_\_\_\_ \_\_\_\_\_ Patient: PSJPATIENT1,ONE Status: ACTIVE Order number: 445 \*(1) Additives: Type: ADMIXTURE POTASSIUM CHLORIDE XXXXXXXXXX 35 MEQ \*(2) Solutions: DEXTROSE 5% 1/2 NS 1000 ML Duration: \*(4) Start: 02/20/2002 15:46 \*(3) Infusion Rate: 80 ml/hr \*(6) Stop: 02/20/2002 24:00 \*(5) Med Route: IV BCMA ORDER LAST ACTION: 02/20/02 15:50 Infusing\* \*(7) Schedule: Last Fill: 02/20/2002 15:55 (8)Admin Times:Quantity: 1\*(9)Provider: PSJPROVIDER,ONE [es]Cum. Doses: 1 Quantity: 1 (10) Other Print: (11) Remarks : Entry By: PSJPROVIDER, ONE Entry Date: 02/20/02 15:55 Enter RETURN to continue or '^' to exit:

 
 JPATIENT1,ONE
 Feb 20, 2002@16:06:39

 PID: 000-00-0001
 Ward: 1 EAST

 DOB: 08/18/20 (81)
 Room-Bed: B-12
 Ht(cm)
 Return IV Labels Page: 1 of 0 PSJPATIENT1, ONE Ht(cm): \_\_\_\_\_ Wt(kg): \_\_\_\_\_ POTASSIUM CHLORIDE XXXXXXXXX 35 MEQ C 02/20 02/20 A in DEXTROSE 5% 1/2 NS 1000 ML 80 ml/hr ----- Labels available for reprint -----1. 739V445 POTASSIUM CHLORIDE XXXXXXXXX 35 MEQ DEXTROSE 5% 1/2 NS 1000 ML 80 ml/hr 2[3] POTASSIUM CHLORIDE XXXXXXXXXX 35 MEQ 2. 739V446 DEXTROSE 5% 1/2 NS 1000 ML 80 ml/hr 3[3] 3. 739V447 POTASSIUM CHLORIDE XXXXXXXXX 35 MEQ DEXTROSE 5% 1/2 NS 1000 ML 80 ml/hr Enter ?? for more actions DT Destroyed CA Cancelled RC Recycled Select Item(s): Next Screen// RC Recycled Select from 1 - 3 or <RETURN> to select by BCMA ID: 1 Return IV Labels Feb 20, 2002@16:07:46 Page: 1 of 0 PSJPATIENT1,ONE Ward: 1 EAST PID: 000-00-0001 Ht(cm): Room-Bed: B-12 DOB: 08/18/20 (81) Wt(kg): POTASSIUM CHLORIDE XXXXXXXXX 35 MEQ C 02/20 02/20 A in DEXTROSE 5% 1/2 NS 1000 ML 80 ml/hr ----- Labels available for reprint -----1. 739V446 POTASSIUM CHLORIDE XXXXXXXXX 35 MEQ DEXTROSE 5% 1/2 NS 1000 ML 80 ml/hr 3[3] POTASSIUM CHLORIDE XXXXXXXXXX 35 MEQ 2. 739V447 DEXTROSE 5% 1/2 NS 1000 ML 80 ml/hr 1[3] Enter ?? for more actions RC Recycled DT Destroyed CA Cancelled Select Item(s): Quit// **DT** Destroyed Select from 1 - 2 or <RETURN> to select by BCMA ID: <Enter> turn IV Labels Feb 20, 2002@16:09:41 Page: 1 of 0 JPATIENT1,ONE Ward: 1 EAST PID: 000-00-0001 Room-Bed: B-12 Ht(cm): , DOB: 08/18/20 (81) Enter a BCMA ID: 739V446 Return IV Labels PSJPATIENT1, ONE POTASSIUM CHLORIDE XXXXXXXXXX 35 MEQ C 02/20 02/20 A in DEXTROSE 5% 1/2 NS 1000 ML 80 ml/hr ----- Labels available for reprint ------1. 739V447 POTASSIUM CHLORIDE XXXXXXXXX 35 MEQ DEXTROSE 5% 1/2 NS 1000 ML 80 ml/hr 1[3] Enter ?? for more actions

```
RC Recycled DT Destroyed CA Cancelled
Select Item(s): Quit// CA Cancelled
Enter ward or ^OUTPATIENT: 1 EAST // <Enter>
Select from 1 - 1 or <RETURN> to select by BCMA ID: <Enter>
Enter a BCMA ID: 739V447
```

- Ba

**Note:** Only labels that have not been marked as Infusing, Given, Stopped, or Completed in BCMA may be Recycled, Cancelled, or Destroyed. Reprinted labels may be Recycled, Cancelled, or Destroyed.

## 6.5. Barcode ID – Return and Destroy (IV) [PSJI RETURN BY BARCODE ID]

The *Barcode ID* – *Return and Destroy (IV)* option allows the pharmacist to scan or enter the Bar Code ID from the specific IV label to recycle, cancel, or destroy those IV medications. This option will save the pharmacist time and assure that the correct labels are returned or destroyed.

#### Example: Entering Barcode ID for Returns and Destroyed Medications

```
Select IV Menu Option: Barcode ID - Return and Destroy (IV)
Enter action to take (Recycle/Cancel/Destroy): ?
Enter a code from the list.
     Select one of the following:
          R
                  RECYCLE
          С
                   CANCEL
          D
                    DESTROY
Enter action to take (Recycle/Cancel/Destroy): <Enter> RECYCLE
Scan Barcode to Recycle: 730v79
... Invalid ID number. Please try again.
Scan Barcode to Recycle: 739v81
PSJPATIENT1, ONE
POTASSIUM CHLORIDE XXXXXXXXX 40 MEQ
MULTIVITAMIN 10 ML
DEXTROSE 10% 1000 ML
Recycle: 739V81// <Enter>
...Done!
Scan Barcode to Recycle:
```

## 7. Output Options

## 7.1. Unit Dose

Most of the Output Options are located under the *Reports Menu* option on the *Unit Dose Medications* menu. The other reports are located directly on the *Unit Dose Medications* menu.

## 7.1.1. PAtient Profile (Unit Dose) [PSJU PR]

The *PAtient Profile (Unit Dose)* [PSJU PR] option allows a user to print a profile (list) of a patient's orders for the patient's current or last (if patient has been discharged) admission, by group (G), ward (W), clinic (C), or patient (P). When group is selected, a prompt to select by ward group (W) or clinic group (C) displays. If the user's terminal is selected as the printing device, this option will allow the user to select any of the printed orders to be shown in complete detail, including the activity logs, if any.

The *PAtient Profile (Unit Dose)* [PSJU PR] option also allows for viewing a list of clinic orders. New clinic orders cannot be created. Clinic orders are displayed separately from non-clinic orders.

#### **Example: Patient Profile**

```
Select Unit Dose Medications Option: PAtient Profile (Unit Dose)
Select by GROUP (G), WARD (W), CLINIC (C), or PATIENT (P): P Patient <Enter>
Select PATIENT: PSJPATIENT1, ONE 000-00-0001 08/18/20 1 EAST
Select another PATIENT: <Enter>
SHORT, LONG, or NO Profile? SHORT// <Enter> SHORT
Show PROFILE only, EXPANDED VIEWS only, or BOTH: PROFILE// <Enter>
Select PRINT DEVICE: <Enter> NT/Cache virtual TELNET terminal
               UNIT DOSE PROFILE 09/13/00 16:20
                SAMPLE HEALTHCARE SYSTEM
 PSJPATIENT1,ONE Ward: 1 EAST

PID: 000-00-0001 Room-Bed: B-12 Ht(cm): ____ (____

DOB: 08/18/20 (80) Wt(kg): ____ (____

Admitted: 05/03/00
                                          Admitted: 05/03/00
  Sex: MALE
   Dx: TESTING
  CrCL: <Not Found> (CREAT: Not Found)
                                          BSA (m2):
Allergies: No Allergy Assessment
  ADR:
              - - - - - - - - A C T I V E -
       Give: 500MG PO QID
  1 AMPICILLIN CAP
                                        C 09/07/2000 09/21/2000 A NF
 Give: 2GM/2VIAL IVPB 3ID C 03/09/2000 03/10/2000 N
  2 CEFAZOLIN INJ
 - - - - - - RECENTLY DISCONTINUED/EXPIRED (LAST 24 HOURS) - - -- -
  3 CEFAZOLIN INJ
                                    C 03/03/2000 03/09/2000 DE
       Give: 1GM/1VIAL IVPB 3ID
View ORDERS (1-3): 1
```

Patient: PSJPATIENT1,ONE			Status:	ACTIVE	
Orderable Item: AMPICILLIN CAP					
Instructions:					
Dosage Ordered: 500MG					
Duration:				, . , .	00 15:00
Med Route: ORAL (PO)			Stop:	09/21/20	00 24:00
Schedule Type: CONTINUOUS					
Schedule: QID					
Admin Times: 01-09-15-20					
Provider: PSJPROVIDER, ONE	[w]				
					Inactive
Dispense Drugs		U/D	Disp'd	Ret'd	Date
AMPICILLIN 500MG CAP		1	0	0	
ORDER NOT VERIFIED					
Self Med: NO					
Sell Med: NO					

### 7.1.2. Reports Menu [PSJU REPORTS]

The *Reports Menu* option contains various reports generated by the Unit Dose package. All of these reports are <u>QUEUABLE</u>, and it is <u>strongly suggested</u> that these reports be queued when run.

#### **Example: Reports Menu**

```
Select Unit Dose Medications Option: REPorts Menu
Select Reports Menu Option: ?
7 7 Day MAR
14 14 Day MAR
24 24 Hour MAR
AP1 Action Profile #1
AP2 Action Profile #2
AUthorized Absence/Discharge Summary
Extra Units Dispensed Report
Free Text Dosage Report
INpatient Stop Order Notices
Medications Due Worksheet
Patient Profile (Extended)
```

## 7.1.2.1. **24 Hour MAR** [PSJU 24H MAR]

The 24 Hour MAR option creates a report that can be used to track the administration of a patient's medications over a 24-hour period. The 24 Hour MAR report includes:

- Date/time range covered by the MAR using a four-digit year format
- Institution Name
- Ward/Clinic\*
- Patient demographic data
- Time line
- Information about each order

\*For Outpatients receiving Inpatient Medication orders in an appropriate clinic.

The order information consists of:

- Order date
- Start date
- Stop date
- Schedule type (a letter code next to the administration times)
- Administration times (will be blank if an IV order does not have a schedule)
- Drug name
- Strength (if different from that indicated in drug name)
- Medication route abbreviation
- Schedule
- Verifying pharmacist's and nurse's initials

The MAR is printed by group (G), ward (W), clinic (C), or patient (P). When group is selected, a prompt to select by ward group (W) or clinic group (C) displays. If the user chooses to print by patient, the opportunity to select more than one patient will be given. The system will keep prompting, "Select another PATIENT:". If a caret (^) is entered, the user will return to the report menu. When all patients are entered, press **<Enter>** at this prompt to continue.



**Note:** If the user chooses to select by ward, administration teams may be specified and the MAR may be sorted by administration team, and then by room-bed or patient name. The default for the administration team is ALL and multiple administration teams may be entered. If selecting by ward group, the MAR may be sorted by room-bed or patient name. When the report is printed by clinic or clinic group, and the order is for an outpatient, the report leaves Room/Bed blank.

When selecting by Ward, Ward Group, Clinic, or Clinic Group, the following prompts are included. All orders for a patient are grouped together by the patient's name, regardless of location.

#### Select by Ward:

Select by GROUP (G), WARD (W), CLINIC (C), or PATIENT (P): WARD

Include Clinic Orders?

Entering **YES** for Clinic Orders prints both ward and clinic orders for patients on a ward. Entering **NO** for Clinic Orders prints only the ward orders.

\_\_\_\_\_

#### Select by Ward Group:

Select by GROUP (G), WARD (W), CLINIC (C), or PATIENT (P):  ${\bf GROUP}$  Select by WARD GROUP (W) or CLINIC GROUP (C):  ${\bf WARD}$ 

Include Clinic Orders?

Entering **YES** for Clinic Orders prints both ward and clinic orders for patients in a Ward Group. Entering **NO** for Clinic Orders prints only the ward orders for patients in a Ward Group.

\_\_\_\_\_

#### Select by Clinic:

Select by GROUP (G), WARD (W), CLINIC (C), or PATIENT (P): CLINIC Include Ward Orders?

Entering **YES** for Ward Orders prints both clinic and ward orders for patients in a clinic. Entering **NO** for Ward Orders prints only the clinic orders.

------

#### Select by Clinic Group:

Select by GROUP (G), WARD (W), CLINIC (C), or PATIENT (P): GROUP Select by WARD GROUP (W) or CLINIC GROUP (C): CLINIC Include Ward Orders?

Entering **YES** for Ward Orders prints both clinic and ward orders for patients in a Clinic Group. Entering **NO** for Ward Orders prints only the clinic orders for patients in a Clinic Group.

There are six medication choices. The user may select multiple choices of medications to be printed on the 24 Hour MAR. Since the first choice is ALL Medications, the user will not be allowed to combine this with any other choices. The default choice is "Non-IV Medications only" if:

- 1. The MAR ORDER SELECTION DEFAULT parameter was not defined.
- 2. Selection by Ward group.
- 3. Selected by patients and patients are from different wards.

The MAR is separated into two sheets. The first sheet is for continuous medications and the second sheet is for One-time and PRN medications. When the 24 Hour MAR with orders is run, both sheets will print for each patient, even though the patient might only have one type of order. The user can also print blank MARs and designate which sheets to print. The user can print continuous medication sheets only, PRN sheets only, or both. The blank MARs contain patient demographics, but no order data. Order information can be added manually or with labels.

Each sheet of the 24 Hour MAR consists of three parts:

- 1. The top part of each sheet contains the patient demographics.
- 2. The main body of the MAR contains the order information and an area to record the medication administration.
  - a. The order information prints on the left side of the main body, and is printed in the same format as on labels. Labels can be used to add new orders to this area of the MAR (Labels should <u>never</u> be placed over order information already on the MAR). Renewal dates can be recorded on the top line of each order.

- b. The right side of the main body is where the actual administration is to be recorded. It is marked in one-hour increments for simplicity.
- 3. The bottom of the form allows space for signatures/titles, initials for injections, allergies, injection sites, omitted doses, reason for omitted doses, and initials for omitted doses.

At the "Enter START DATE/TIME for 24 Hour MAR:" prompt, indicate the date and the time of day, in military time, the 24 Hour MAR is to start, including leading and trailing zeros. The time that is entered into this field will print on the 24 Hour MAR as the earliest time on the time line. If the time is not entered at this prompt, the time will default to the time specified in the ward parameter, "START TIME OF DAY FOR 24 HOUR MAR:". If the ward parameter is blank, then the time will default to 0:01 a.m. system time.

Please keep in mind that the MAR is designed to print on stock 8 <sup>1</sup>/<sub>2</sub>" by 11" paper at 16 pitch (6 lines per inch).

**Note:** It is strongly recommended that this report be queued to print at a later time.

#### Example: 24 Hour MAR Report

```
Select Reports Menu Option: 24 24 Hour MAR
Select the MAR forms: 3// ?
     Select one of the following:
         1Print Blank MARs only2Print Non-Blank MARs only
          3
                  Print both Blank and Non-Blank MARs
Select the MAR forms: 3// <Enter> Print both Blank and Non-Blank MARs
Enter START DATE/TIME for 24 hour MAR: 090700@1200 (SEP 07, 2000@12:00)
Select by GROUP (G), WARD (W), CLINIC (C), or PATIENT (P): PATIENT <Enter>
Select PATIENT:
                  PSJPATIENT1.ONE
                                       000-00-0001 08/18/20 1 EAST
Select another PATIENT: <Enter>
Enter medication type(s): 2,3,6// ?
1. All medications
2. Non-IV medications only
3. IVPB (Includes IV syringe orders with a med route of IV or IVPB.
         All other IV syringe orders are included with non-IV medications).
4. LVPs
5. TPNs
6. Chemotherapy medications (IV)
A combination of choices can be entered here except for option 1.
e.g. Enter 1 or 2-4,5 or 2.
Enter medication type(s): 2,3,6// 1
Select PRINT DEVICE: 0;132 NT/Cache virtual TELNET terminal
```

CONTINUOUS S. SAMPLE HEAL	HEET THCARE SYSTEM		24 HOUR	R MAR	09/07/2000	12:00 throug	h 09/08/2000	
PID:	PSJPATIENT1,ON 000-00-0001 DOM MALE D:		(80)	Weight (kg): Height (cm):	(	) ) Ro	Loc: 1 EAST om-Bed: B-12 d: 05/03/2000	
Allergies:	No Allergy Asses	ssment ADR: Admin						
Order Start	Stop	Times 12	13 14 15	16 17 18 19 20	21 22 23 24	01 02 03 04 0	5 06 07 08 09	10 11
I	I							
1	I							
 I	I							
1	I							
1	I							
 I	I							
SIGNATURE				INJECTION SITE:		OSE OMITTED	REASON	INIT   
		 		Indicate RIGHT or LEFT (L)				
				1. DELTOID 2. ABDOMEN				
				3. ILIAC CREST			i	i
				<ol> <li>GLUTEAL</li> <li>THIGH</li> </ol>				
			P	RN:E=Effective			i	
				N=Not Effect	tive			

PSJPATIENT1, ONE	000-00-0001 Room	n-Bed: B-12		VA FORM 10-2970
ONE-TIME/PRN SHEET SAMPLE HEALTHCARE SYSTEM Name: PSJPATIENT1,OP PID: 000-00-0001 DOP Sex: MALE D: Allergies: No Allergy Asses	IE 3: 08/18/1920 (80) 4: TESTING	Weight (kg).	() () F	th 09/08/2000 11:59 a 09/20/2000 16:15 Loc: 1 EAST Room-Bed: B-12 ad: 05/03/2000 13:29
Order Start Stop		15 16 17 18 19 20	21 22 23 24 01 02 03 04	05 06 07 08 09 10 11
1 1				
 I I				
1 1				
 I I				
 I I				
SIGNATURE/TITLE	INIT   ALLERGIES	INJECTION SITES	MED/DOSE OMITTED	REASON   INIT
 		1. DELTOID   2. ABDOMEN   3. ILIAC CREST	    	
 		5. THIGH  PRN: E=Effective	 	i

PSJPATIENT1,ONE CONTINUOUS SHEET SAMPLE HEALTHCARE SYSTEM	000-00-0001	24 HOUR MAR 09/07/2	VA FORM 10-5568d 2000 12:00 through 09/08/2000 11:59 Printed on 09/20/2000 16:15
Name: PSJPATIENT1,ONE PID: 000-00-0001 DOB: 08/18 Sex: MALE Dx: TESTI Allergies: No Allergy Assessment	NG ADR:	Weight (kg): ( Height (cm): (	_) Loc: 1 EAST _) Room-Bed: B-12 Admitted: 05/03/2000 13:29
Order Start Stop	Admin Times	2 13 14 15 16 17 18 19 20 21 22 23 24 0	1 02 03 04 05 06 07 08 09 10 11
 09/07  09/07 15:00 09/21/00 24:00(. AMPICILLIN CAP Give: 500MG PO QID	01 A9111)  09 C 15  20 	15 20 0	01 09
RPH: PI	RN:		
 09/07  09/07 15:00  09/14/00 16:54 AMPICILLIN 1 GM in 0.9% NACL 100 ML IVPB QID See next label for continuation	01 (A9111)  09 C 15  20   	15 20 0	01 09
THIS IS AN INPATIENT IV EXAMPLE	I		
RPH: PI R	N:		
 09/07  09/07 17:00  09/07/00 12:00 HYDROCORTISONE CREAM,TOP Give: 1% TOP QDAILY	(A9111)   C 17	T	
RPH: PI	RN:		
 09/07  09/07 17:00  09/07/00 12:50 METHYLPREDNISOLNE INJ Give: 500MG IV Q12H THIS IS AN INPATIENT IV EXAMPLE RPH: MLV	C 09  21 	lll	I     I     I     I     I     I     I       I     I     I     I     I     I     I       I     I     I     I     I     I     I       I     I     I     I     I     I     I       I     I     I     I     I     I     I       I     I     I     I     I     I     I
 09/07  09/07 17:00  09/07/00 12:50 METHYLPREDNISOLNE INJ		/ _	,           ( ***** ***** ****
Give: 1000MG IV QDAILY THIS IS AN INPATIENT IV EXAMPLE RPH: MLV	RN:		
SIGNATURE/TITLE   I	NIT   ALLERGIES	INJECTION SITES   MED/DOSE OMI	TTED   REASON   INIT
	 	-	
		-  or LEFT (L)	
		-  2. ABDOMEN	
		-  4. GLUTEAL	
    		-  5. THIGH   - PRN: E=Effective   -  N=Not Effective	

SAMPLE Nam PII	HEALTHCA me: PSJPA D: 000-0	ET RE SYSTEM ATIENT1,ONE 0-0001 DOB: Dx:	08/18/	1920 (	24	HOUR M	AK			2000 3	12:00 Pri	throu nted c Room	igh ( on ( Loc: n-Bed:	FORM 10-2 )9/08/20 )9/20/20 1 EAST : B-12 )5/03/20	00 11: 00 16:
		lergy Assess	Admin												
Order S	Start 	Stop 	Times	12	2 13 14	15 16 	17 18 1	L9 20 2	21 22	23 24	01 02	03 04	·	06 07 08	09 10
1															
I															
I															
I															
I															
I															
SIGN	NATURE/TI	TLE   	INIT	ALLER	RGIES	INJH	ECTION S	BITES	1					REASON	INIT
           		i i	·   ·   ·			or LH   1. DH   2. AH   3. II   4. GI   5. TH   PRN: H	ELTOID BDOMEN LIAC CRE LUTEAL	IST	       				·		-   -   -   -   -   -   -   -
PSJPA	ATIENT1,0	NE	000-00-	0001	Room	-Bed: H	в-12			Lž	AST PA	GE: 2	VZ	FORM 1	)-5568d

## 7.1.2.2. 7 Day MAR [PSJU 7D MAR]

The 7 *Day MAR* option creates a report form that can be used to track the administration of patients' medications.

The 7 Day MAR report includes:

- Date/time range covered by the MAR using a four-digit year format
- Institution Name
- Ward/Clinic\*
- Patient demographic data
- Time line
- Information about each order

\*For Outpatients receiving Inpatient Medication orders in an appropriate clinic.

The order information consists of:

- Order date
- Start date
- Stop date
- Schedule type (a letter code next to the administration times)
- Administration times (will be blank if an IV order does not have a schedule)
- Drug name
- Strength (if different from that indicated in drug name)
- Medication route abbreviation
- Schedule
- Verifying pharmacist's and nurse's initials

The MAR is printed by group (G), ward (W), clinic (C), or patient (P). When group is selected, a prompt to select by ward group (W) or clinic group (C) displays. If the user chooses to print by patient, the opportunity to select more than one patient will be given. The system will keep prompting, "Select another PATIENT:". If a caret (^) is entered, the user will return to the report menu. When all patients are entered, press **<Enter>** at this prompt to continue.



**Note:** If the user chooses to select by ward, administration teams may be specified and the MAR may be sorted by administration team, and then by room-bed or patient name. The default for the administration team is ALL and multiple administration teams may be entered. If selecting by ward group, the MAR may be sorted by room-bed or patient name. When the report is printed by clinic or clinic group, and the order is for an outpatient, the report leaves Room/Bed blank.

When selecting by Ward, Ward Group, Clinic, or Clinic Group, the following prompts are included. All orders for a patient are grouped together by the patient's name, regardless of location.

#### Select by Ward:

Select by GROUP (G), WARD (W), CLINIC (C), or PATIENT (P):  $\boldsymbol{W\!A\!R\!D}$ 

Include Clinic Orders?

Entering **YES** for Clinic Orders prints both ward and clinic orders for patients on a ward. Entering **NO** for Clinic Orders prints only the ward orders.

------

#### Select by Ward Group:

```
Select by GROUP (G), WARD (W), CLINIC (C), or PATIENT (P): GROUP
Select by WARD GROUP (W) or CLINIC GROUP (C): WARD
```

Include Clinic Orders?

Entering **YES** for Clinic Orders prints both ward and clinic orders for patients in a Ward Group. Entering **NO** for Clinic Orders prints only the ward orders for patients in a Ward Group.

------

#### Select by Clinic:

Select by GROUP (G), WARD (W), CLINIC (C), or PATIENT (P): CLINIC

Include Ward Orders?

Entering **YES** for Ward Orders prints both clinic and ward orders for patients in a clinic. Entering **NO** for Ward Orders prints only the clinic orders.

------

#### Select by Clinic Group:

```
Select by GROUP (G), WARD (W), CLINIC (C), or PATIENT (P): \mbox{GROUP} Select by WARD GROUP (W) or CLINIC GROUP (C): \mbox{CLINIC}
```

Include Ward Orders?

Entering **YES** for Ward Orders prints both clinic and ward orders for patients in a Clinic Group. Entering **NO** for Ward Orders prints only the clinic orders for patients in a Clinic Group.

There are six medication choices. The user may select multiple choices of medications to be printed on the 7 Day MAR. Since the first choice is ALL Medications, the user will not be allowed to combine this with any other choices. The default choice is "Non-IV Medications only" if:

- 1. The MAR ORDER SELECTION DEFAULT parameter was not defined.
- 2. Selection by Ward group.
- 3. Selected by patients and patients are from different wards.

The 7 *Day MAR* option also allows the user to choose whether to print one of the two sheets, continuous, PRN, or both. The MAR is separated into two sheets. The first sheet is for continuous medications and the second sheet is for One-time and PRN medications. When the 7 Day MAR with orders is run, both sheets will print for each patient, even though the patient might only have one type of order. The user can also print blank MARs and designate which sheets to print. The user can print continuous medication sheets only, PRN sheets only, or both. The blank MARs contain patient demographics, but no order data. Order information can be added manually or with labels.

Each sheet of the 7 Day MAR consists of three parts:

1. The top part of each sheet contains the patient demographics.

- 2. The main body of the MAR contains the order information and an area to record the medication administration.
  - a. The order information prints on the left side of the main body, printed in the same format as on labels. Labels can be used to add new orders to this area of the MAR (Labels should <u>never</u> be placed over order information already on the MAR). Renewal dates can be recorded on the top line of each order.
  - b. The right side of the main body is where the actual administration is to be recorded. On the continuous medication sheet, the right side will be divided into seven columns, one for each day of the range of the MAR. Asterisks will print at the bottom of the columns corresponding to the days on which the medication is not to be given (e.g., Orders with a schedule of Q3D would only be given every three days, so asterisks would appear on days the medication should not be given).
- 3. The bottom of the form is designed to duplicate the bottom of the current CMR (VA FORM 10-2970), the back of the current PRN and ONE TIME MED RECORD CMR (VA FORM 10-5568d). The MAR is provided to record other information about the patient and his or her medication(s). It is similar to the bottom of the 24 Hour MAR, but lists more injection sites and does not allow space to list allergies.

For IV orders that have no schedule, \*\*\*\*\*\* will print on the bottom of the column corresponding to the day the order is to expire. On the continuous medication sheet only, there might be additional information about each order under the column marked notes. On the first line, SM will print if the order has been marked as a self-med order. The letters HSM will print if the order is marked as a hospital supplied self-med. On the second line, WS will print if the order is found to be a ward stock item, CS will print if the item is a Controlled Substance and/or NF will print if the order is a non-formulary. If the order is printed in more than one block, the RPH and RN initial line will print on the last block.

The answer to the prompt, "Enter START DATE/TIME for 7 Day MAR:" determines the date range covered by the 7 Day MAR. The stop date is automatically calculated. Entry of <u>time</u> is not required, but if a time is entered with the date, only those orders that expire after the date and time selected will print. If no time is entered, all orders that expire on or after the date selected will print.

Please keep in mind that the MAR is designed to print on stock 8  $\frac{1}{2}$ " by 11" paper at 16 pitch (6 lines per inch).

# Note: It is strongly recommended that this report be queued to print at a later time.

#### Example: 7 Day MAR Report

```
Select Reports Menu Option: 7 7 Day MAR
Select the MAR forms: 3// <Enter> Print both Blank and Non-Blank MARs
Select TYPE OF SHEETS TO PRINT: BOTH// <Enter>
Enter START DATE/TIME for 7 day MAR: 090700@1200 (SEP 07, 2000@12:00:00)
Select by GROUP (G), WARD (W), CLINIC (C), or PATIENT (P): PATIENT <Enter>
```

Select PATIENT: **PSJPATIENT1,ONE** Select another PATIENT: **<Enter>** Enter medication type(s): 2,3,6// 1

#### Select PRINT DEVICE: 0;132 NT/Cache virtual TELNET terminal

SAMPLE N E S	PID: 000- Sex: MALE	ATIENT1,ON 00-0001 E	OB: 08/1 Dx: TEST	8/1920 (80 ING ADR:		t (kg): _ t (cm): _		() ()	Printed Room	through ( on 09/20/20 Loc: 1 EAST -Bed: B-12 .ed: 05/03/20	000 16:14
Order	Start	Stop			09/08	09/09	09/1	0 09/11	09/12	09/13	notes
		1		   	   	     	     				
		1		     	     	         	     				
		1		   	   	     	     				
I		I		   	           	     					
 			·     ·     ·     ·     ·     ·	Indicate (IM) 1.DELTOID 2.VENTRAL G 3.GLUTEUS M 4.MID(ANTER 5.VASTUS LA	RIGHT (R LUTEAL EDIUS IOR) THIG TERALIS	) or LEFT (SU 6. UPPE 7. ABDC 8. THIG H 9. BUTT 10. UPPE	(L) IB Q) IR ARM IMEN IN IN IN IN IN IN IN IN IN IN IN IN IN			REASON	

PSJPATIENT1, ONE	000-00-0001	Room-Bed:	в-12	V	A FORM 10-2970
Sex: MALE	CARE SYSTEM LENT1, ONE		R (kg): (	Printed on ) Loc: ) Room-Bed	rrough 09/13/2000 09/20/2000 16:14 1 EAST 1: B-12 05/03/2000 13:29
Order Start	Stop		Order	Start Stop	
I I				I	
1 1				I	
	MEDICATION/DOSE/ROUTE				TIME   INIT
		·			·
1				1	1 1 1
					·
					1 1 1
					·
					1 1 1
		·			·
					1 1 1
1 1					1 1 1
					1 1 1
1 1 1				1	1 1 1
1 1 1				1	1 1 1
1 1 1				1	1 1 1
		·			·
					1 1 1
					·
					1 1 1
SIGNATURE/TITI	LE   INIT	INJECTION		SIGNATURE/TITLE	I INIT
			(R) or LEFT (L)		
İ	i		I		·ii
	(IM)  1. DELT	OTD	(SUB Q)   6. UPPER ARM		
	2. VENT	RAL GLUTEAL	7. ABDOMEN		
	3. GLUT		8. THIGH		
	4. MID(  5. VAST				
	PRN: E	E=Effective	N=Not Effective		

PSJPATIENT1, ONE	000-00	0-0001 Room-B	ed: B-12			VA FORM 1	0-5568d
CONTINUOUS SHEET SAMPLE HEALTHCARE SY Name: PSJPATIENT1,ON PID: 000-00-0001 D Sex: MALE Allergies: No Allergy Ass	E OB: 08/18/1920 (80) Dx: TESTING essment ADR:	Heic	R ht (kg): ht (cm):	_ () _ ()	Prin	2000 through ted on 09/20/2 Loc: 1 EAST Room-Bed: B-12 mitted: 05/03/2	000 16:14
Order Start Stop		Admin Fimes 09/07	09/08 09	/09 09/10	09/11 0	9/12 09/13	notes
 09/07  09/07 15:00  09/21 AMPICILLIN CAP Give: 500MG PO QID	/00 24:00(A9111)  09	15		II		II	.  .  .
R	PH: PI RN:		I	I			
 09/07  09/07 15:00  09/14 AMPICILLIN 1 GM in 0.9% NACL 100 ML IVPB QID See next label for contin	/00 16:54(A9111)  09 C 1  2	15	II II II II		       	II I I I I	.  .  .  .
THIS IS AN INPATIENT IV E	XAMPLE		l	!!	I	l	.!
		     	 	II		 	
R	PH: PI RN:	ii		i	'	¦	.' 
 09/07  09/07 17:00  09/07 HYDROCORTISONE CREAM,TOP Give: 1% 0 QDAILY	/00 12:34(A9111)    C Ī PH: MLV RN:	 [7  *********     	l ********* **** l	l *****   ********** ll	  ********** **** 	l l ****** ******* l	.  .  .
09/07 109/07 17:00 09/07 METHYLPREDNISOLNE INJ Give: 500MG IV Q12H THIS IS AN INPATIENT IV E	/00 12:50 (A9111)    C	09  **** ****  21  **** ****	· · · · · · · · · · · · · · · · · · ·	*   ** * *   ** * *   ** * 7			
09/07 09/07 17:00 09/07 METHYLPREDNISOLNE INJ Give: 1000MG IV QDAILY THIS IS AN INPATIENT IV E	/00 12:50 (A9111)    C  XAMPLE	      17   ****   ****           	.IIII III III III III	_lll * **** **** ****         _lll	_ l		 **    
SIGNATURE/TITLE	INIT	INJECTION SI	TES	MED/DOSE ON	AITTED	REASON	INIT
 		TOID NTRAL GLUTEAL JTEUS MEDIUS D(ANTERIOR) THIGH STUS LATERALIS E=Effective N=	(SUB Q) 6. UPPER ARM 7. ABDOMEN 8. THIGH 9. BUTTOCK 10. UPPER BACK Not Effective	   			

## 7.1.2.3. **14 Day MAR** [PSJU 14D MAR]

The *14 Day MAR* option is a report form that can be used to track the administration of patients' medications.

The 14 Day MAR includes:

- Date/time range covered by the MAR using a four-digit year format
- Institution Name
- Ward/Clinic\*
- Patient demographic data
- Time line
- Information about each order

\*For Outpatients receiving Inpatient Medication orders in an appropriate clinic.

The order information consists of:

- Order date
- Start date
- Stop date
- Schedule type (a letter code next to the administration times)
- Administration times (will be blank if an IV order does not have a schedule)
- Drug name
- Strength (if different from that indicated in drug name)
- Medication route abbreviation
- Schedule
- Verifying pharmacist's and nurse's initials

The MAR is printed by group (G), ward (W), clinic (C), or patient (P). When group is selected, a prompt to select by ward group (W) or clinic group (C) displays. If the user chooses to print by patient, the opportunity to select more than one patient will be given. The system will keep prompting, "Select another PATIENT:". If a caret (^) is entered, the user will return to the report menu. When all patients are entered, press **<Enter>** at this prompt to continue.

**Note:** If the user chooses to select by ward, administration teams may be specified and the MAR may be sorted by administration team, and then by room-bed or patient name. The default for the administration team is ALL and multiple administration teams may be entered. If selecting by ward group, the MAR may be sorted by room-bed or patient name. When the report is printed by clinic or clinic group, and the order is for an outpatient, the report leaves Room/Bed blank.

When selecting by Ward, Ward Group, Clinic, or Clinic Group, the following prompts are included. All orders for a patient are grouped together by the patient's name, regardless of location.

```
Select by Ward:
Select by GROUP (G), WARD (W), CLINIC (C), or PATIENT (P): WARD
Include Clinic Orders?
```

Entering **YES** for Clinic Orders prints both ward and clinic orders for patients on a ward. Entering **NO** for Clinic Orders prints only the ward orders.

\_\_\_\_\_

#### Select by Ward Group:

```
Select by GROUP (G), WARD (W), CLINIC (C), or PATIENT (P): GROUP
Select by WARD GROUP (W) or CLINIC GROUP (C): WARD
Include Clinic Orders?
```

Entering **YES** for Clinic Orders prints both ward and clinic orders for patients in a Ward Group. Entering **NO** for Clinic Orders prints only the ward orders for patients in a Ward Group.

\_\_\_\_\_

#### Select by Clinic:

Select by GROUP (G), WARD (W), CLINIC (C), or PATIENT (P): CLINIC Include Ward Orders?

Entering **YES** for Ward Orders prints both clinic and ward orders for patients in a clinic. Entering **NO** for Ward Orders prints only the clinic orders.

#### Select by Clinic Group:

Select by GROUP (G), WARD (W), CLINIC (C), or PATIENT (P): **GROUP** Select by WARD GROUP (W) or CLINIC GROUP (C): **CLINIC** 

Include Ward Orders?

Entering **YES** for Ward Orders prints both clinic and ward orders for patients in a Clinic Group. Entering **NO** for Ward Orders prints only the clinic orders for patients in a Clinic Group.

-----

There are six medication choices. The user may select multiple choices of medications to be printed on the 14 Day MAR. Since the first choice is ALL Medications, the user will not be allowed to combine this with any other choices. The default choice is "Non-IV Medications only" if:

- 1. The MAR ORDER SELECTION DEFAULT parameter was not defined.
- 2. Selection by Ward group.
- 3. Selected by patients and patients are from different wards.

The *14 Day MAR* option allows the user to choose whether to print continuous, PRN, or both. The MAR is separated into two sheets. The first sheet is for continuous medications and the second sheet is for One-time and PRN medications. When the 14 Day MAR with orders is run, both sheets will print for each patient, even though the patient might only have one type of order. The user can also print blank MARs and designate which sheets to print. The user can print continuous medication sheets only, PRN sheets only, or both. The blank MARs contain patient demographics, but no order data. Order information can be added manually or with labels.

Each sheet of the MAR consists of three parts:

- 1. The top part of each sheet contains the patient demographics.
- 2. The main body of the MAR contains the order information and an area to record the medication administration.
  - a. The order information prints on the left side of the main body, printed in the same format as on labels. Labels can be used to add new orders to this area of the MAR (Labels should <u>never</u> be placed over order information already on the MAR). Renewal dates can be recorded on the top line of each order.

- b. The right side of the main body is where the actual administration is to be recorded. On the continuous medication sheet, the right side will be divided into 14 columns, one for each day of the range of the MAR. Asterisks will print at the bottom of the columns corresponding to the days on which the medication is not to be given (e.g., Orders with a schedule of Q3D would only be given every three days, so asterisks would appear on two days out of three).
- 3. The bottom of the MAR is provided to record other information about the patient and his or her medication(s). It is similar to the bottom of the 24-hour MAR, but lists more injection sites.

For IV orders that have no schedule, \*\*\*\* will print on the bottom of the column corresponding to the day the order is to expire. On the continuous medication sheet only, there might be additional information about each order under the column marked notes. On the first line, SM will print if the order has been marked as a self-med order. The letters HSM will print if the order is marked as a hospital supplied self-med. On the second line, WS will print if the order is found to be a ward stock item, CS will print if the item is a Controlled Substance and/or NF will print if the order is a non-formulary. If the order is printed in more than one block, the RPH and RN initial line will print on the last block.

The answer to the prompt, "Enter START DATE/TIME for 14 Day MAR:" determines the date range covered by the 14 Day MAR. The stop date is automatically calculated. Entry of time is not required, but if a time is entered with the date, only those orders that expire after the date and time selected will print. If no time is entered, all orders that expire on or after the date selected will print.

Please keep in mind that the MAR is designed to print on stock 8  $\frac{1}{2}$ " by 11" paper at 16 pitch (6 lines per inch).

**Note:** It is strongly recommended that this report be queued to print at a later time.

#### **Example: 14 Day MAR Report**

Select Reports Menu Option: 14 Day MAR Select the MAR forms: 3// <Enter> Print both Blank and Non-Blank MARS Select TYPE OF SHEETS TO PRINT: BOTH// <Enter> Enter START DATE/TIME for 14 day MAR: 090700@1200 (SEP 07, 2000@12:00:00) Select by GROUP (G), WARD (W), CLINIC (C), or PATIENT (P): PATIENT <Enter> Select PATIENT: PSJPATIENT1,ONE 000-00-0001 08/18/20 1 EAST Select another PATIENT: <Enter> Enter medication type(s): 2,3,6// 1 Select PRINT DEVICE: 0;132 NT/Cache virtual TELNET terminal

CONTINUOUS SHEET 09/20/2000 SAMPLE HEALTHCARE SYSTEM	14 DAY MAR		09/07/2000 through Printed on 09/20/2000
16:11 Name: PSJPATIENT1,ONE PID: 000-00-0001 DOB: 08/1 Sex: MALE DX: TEST 13:29	: () : ()	Loc: 1 EAST Room-Bed: B-12 Admitted: 05/03/2000	
Allergies: No Allergy Assessment Admin Order Start Stop Times	SEP	12 13 14 15	16 17 18 19 20 notes
1 1			
i i			
I I			
I I			
I I			
I I			
		•	E OMITTED   REASON   INIT
       	Indicate RIGHT (R) or LE		
     		SUB Q)	
1	2. VENTRAL GLUTEAL 7. A	BDOMEN	
1			
      	PRN: E=Effective N=Not E	ffective	

PSJPATIENT1, ONE	000-00-0001 Room-Be	ed: B-12		7	VA FORM 10-297	70
ONE-TIME/PRN SHEET SAMPLE HEALTHCARE SYSTEM Name: PSJPATIENTI,ONE PID: 000-00-0001 DOB: Sex: MALE Dx: Allergies: No Allergy Assess Order Start Stop	W 08/18/1920 (80) H TESTING	4 DAY MA Jeight (k leight (c	(	) Loc: ) Room-Bec Admitted:	09/20/2000 1 : 1 EAST	16:11
1 1				I		
1 1				I		
DATE   TIME   MEDICA				RESULTS		
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						·i
		ECTION S		SIGNATURE/TI	TLE   IN	IT   
	Indicate R	IGHT (R)	or LEFT (L)		·	·i
	(IM)		(SUB Q)			
	1. DELTOID					
	2. VENTRAL GL		7. ABDOMEN			
	3. GLUTEUS ME  4. MID(ANTERI		8. THIGH			
					·	

PSJPATIENT1, ONE	000-00-0001	Room-Bed: B-12		VA FO	ORM 10-5568d
CONTINUOUS SHEET SAMPLE HEALTHCARE SYSTEM Name: PSJPATIENT1,ONE FID: 000-00-0001 DDB: 08/1 Sex: MALE Dx: TEST Allergies: No Allergy Assessment	ING ADR:	Height	: (kg): () z (cm): ()	Printed on Loc Room-Be	through 09/20/2000 09/20/2000 16:11 :: 1 EAST ed: B-12 : 05/03/2000 13:29
Order Start Stop	Admir Times		10 11 12 13 14	15 16 17 18	3 19 20 notes
 09/07  09/07 15:00  09/21/00 24:00 AMPICILLIN CAP Give: 500MG PO QID RPH: PI	C 15  20 	****   _ 			
I I	01	 		 **** **** **** ***	* * * * * * * * * * *
09/07 09/07 15:00 09/14/00 16:54 AMPICILLIN 1 GM in 0.9% NACL 100 ML IVPB QLD See next label for continuation				*** **** **** ****  **** **** **** ***	****  ** **** ****
THIS IS AN INPATIENT IV EXAMPLE	l	·		IIII	!!!
RPH: PI	RN:		IIIIII	III	
09/07  09/07 17:00  09/07/00 12:34 HYDROCORTISONE CREAM,TOP Give: 1% 0 QDAILY		IIII IIIIII I_**** ****			
RPH: MLV	RN:				
 09/07  09/07 17:00  09/07/00 12:50 METHYLPREDNISOLNE INJ Give: 500MG IV Q12H THIS IS AN INPATIENT IV EXAMPLE RPH: MLV	C 09  21 		ll		
09/07 109/07 17:00 109/07/00 12:50 METHYLPREDNISOLNE INJ Give: 1000MG IV QDAILY THIS IS AN INPATIENT IV EXAMPLE RPH: MLV	C 17 				
SIGNATURE/TITLE	INIT	INJECTION SITES	MED/DOSE O	MITTED   RF	EASON   INIT
    	Indica   (IM)  1. DELTOI  2. VENTRA  3. GLUTEU  4. MID (AH  5. VASTUS	the RIGHT (R) or LE D 6. U LL GLUTEAL 7. F JS MEDIUS 8. T TTERIOR) THIGH 9. E S LATERALLS 10. U Cffective N=Not E	SFT (L)            (SUB Q)            JPPER ARM            ABDOMEN            NHIGH            SUTTOCK            IPPER BACK		
FOURALLENIL, ONE	000-00-0001 R	JOW-DEA: B-IS	LAST PA	.GE. I VI	H TOWN TO-29/0

## 7.1.2.4. Action Profile #1 [PSJU AP-1]

The Action Profile #1 [PSJU AP-1] option creates a report form that contains all of the active inpatient medication orders for one or more patients. These patients may be selected by ward group (G), ward (W), or patient (P). If selection by ward is chosen, the administration teams may be specified. The default for the administration team is ALL and multiple administration teams may be entered. If selecting by ward or ward group, the profile may be sorted by patient name or room-bed. Entering a Ward Group of ^OTHER will automatically sort by patient and print a report for Outpatients that are receiving Inpatient Medications and that meet the report parameters. If the user chooses to run this option by patient, the opportunity is given to select as many patients as needed, but only those that have active orders will print.

The *Action Profile #1* [PSJU AP-1] option also allows for viewing a list of clinic orders. New clinic orders cannot be created. Clinic orders are displayed separately from non-clinic orders.

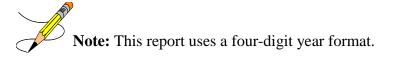
There are six medication choices. The user may select multiple choices of medications to be printed on the Action Profile #1 report. Since the first choice is ALL Medications, the user will not be allowed to combine this with any other choices. The default choice is "Non-IV Medications only" if:

- 1. The MAR ORDER SELECTION DEFAULT parameter was not defined.
- 2. Selection by Ward group.
- 3. Selected by patients and patients are from different wards.

The form is printed so the attending provider will have a method of periodically reviewing these active medication orders.

Also on this profile, the provider can renew, discontinue, or not take any action regarding the active orders for each patient. A new order will be required for any new medication prescribed or for any changes in the dosage or directions of an existing order. If no action is taken, a new order is not required.

It is recommended that the action profiles be printed on two-part paper, if possible. Using twopart paper allows a copy to stay on the ward and the other copy to be sent to the pharmacy.



#### **Example: Action Profile #1 Report**

```
Select Reports Menu Option: AP1 Action Profile #1
Select by WARD GROUP (G), WARD (W), or PATIENT (P): Patient <Enter>
Select PATIENT: PSJPATIENT1, ONE
                                    000-00-0001 08/18/20 1 EAST
Select another PATIENT: <Enter>
Enter medication type(s): 2,3,6// 1
... this may take a few minutes... (you should QUEUE this report)...
Select PRINT DEVICE: <Enter> NT/Cache virtual TELNET terminal
Enter RETURN to continue or '^' to exit: <Enter>
                         UNIT DOSE ACTION PROFILE #1
                                                           09/11/2000 11:01
                          SAMPLE HEALTHCARE SYSTEM
                      (Continuation of VA FORM 10-1158)
                                                                      Page: 1
  This form is to be used to REVIEW/RENEW/CANCEL existing active medication
orders for inpatients. Review the active orders listed and beside each order
circle one of the following:
                             R - to RENEW the order
                             D - to DISCONTINUE the order
                             N - to take NO ACTION (the order will remain
                                 active until the stop date indicated)
  A new order must be written for any new medication or to make any changes
in dosage or directions on an existing order.
              _____
PSJPATIENT1,ONE Ward: 1 EAST
PID: 000-00-0001 Room-Bed: B-12
                                                    Ht(cm):
   DOB: 08/18/1920 (80)
                                                    Wt(kg):
```

	_		ound)	itted:			
	•						
No. Actio	n Drug 					Status/Info	
	MPICILLIN 1 GM in 0.9% NACL 100 ML QID		С	09/07	09/14		
	Special Instructions: T	HIS IS AN INPATIE	ENT 1	EV EXAN	1PLE		
	AMPICILLIN CAP Give: 500MG PO QID		С	09/07	09/21	A	
	HYDROCORTISONE CREAM, TO Give: 1% TOP QDAILY	P	С	09/07	09/21	A	
	MULTIVITAMINS 5 ML in 0.9% NACL 1000 ML 20		С	09/07	09/12	A	
5 rdn	PROPRANOLOL 10MG U/D Give: PO QDAILY		С	09/07	09/21	А	
	Date AND Time	DUVETCIANI	2 9 7 6	זקוושעור	~		
	Date AND TIMe	THISTOIRN	5 510	JINALOINI	2		
1	MULTIDISCIPLINARY REVIEW						
	(WHEN APPROPRIATE)						
		PHARMACIST	'S SI	LGNA'I'UI	KE .		
		NURSE'S SIC	GNATU	JRE			
	NAL MEDICATION ORDERS:						
ADDIIIO.	NAL MEDICATION ORDERS.						
	Date AND Time	PHYSICIAN'S	S SIC	GNATURE	2		
PS TPATTE	NT1,ONE	000-00-0001			08/1	8/1920	
100111110					00/1	.,	

## 7.1.2.5. Action Profile #2 [PSJU AP-2]

The Action Profile #2 [PSJU AP-2] option is similar to the Action Profile #1 option (see previous report) with the added feature that the pharmacist can show only expiring orders, giving in effect, stop order notices (see INpatient Stop Order Notices).

The *Action Profile #2* [PSJU AP-2] option also allows for viewing a list of clinic orders. New clinic orders cannot be created. Clinic orders are displayed separately from non-clinic orders.

The user can run the *Action Profile* #2 [PSJU AP-2] option by group (G), ward (W), clinic (C), or patient (P). When group is selected, a prompt to select by ward group (W) or clinic group (C)

displays. If this option is run by patient, the opportunity to select as many patients as desired is given, but the user will not get a report if the patient has no <u>active</u> orders.

If the option for a ward or a ward group is chosen, a prompt to choose the ward or ward group for which the user wants to run the option is displayed. The user will then be asked to sort (print) Action Profiles by team ( $\mathbf{T}$ ) or treating provider ( $\mathbf{P}$ ). If Ward Group of ^OTHER is entered, the user will not be given a sort (print) option; it will automatically sort by treating provider and print a report of Outpatients that are receiving Inpatient Medications and that meet the report parameters.

Start and stop dates will be prompted next. Only those patients with at least one active order that has a stop date between the dates chosen will print. If entered, the start and stop dates must be in the future (**NOW** is acceptable). Time is required only if the current date of **TODAY** or **T** is entered. A future date does not require time to be entered.

At the "Print (A)ll active orders, or (E)xpiring orders only? A//" prompt, the user can choose to print all active orders for the patient(s) selected, or print only orders that will expire within the date range selected for the patient(s) selected.

There are six medication choices. The user may select multiple choices of medications to be printed on the Action Profile #2 report. Since the first choice is ALL Medications, the user will not be allowed to combine this with any other choices.

It is recommended that the action profiles be printed on two-part paper, if possible. Using twopart paper allows a copy to stay on the ward and the other copy to be sent to the pharmacy.

Note: This report uses a four-digit year format.

#### Example: Action Profile #2 Report

```
Select Reports Menu Option: AP2 Action Profile #2
Select by GROUP (G), WARD (W), CLINIC (C), or PATIENT (P): PATIENT <Enter>
Select PATIENT: PSJPATIENT1, ONE
                                      000-00-0001 08/18/20 1 EAST
Select another PATIENT: <Enter>
Enter START date/time: NOW// <Enter> (SEP 11, 2000@11:02)
Enter STOP date/time: SEP 11,2000@11:02// T+7 (SEP 18, 2000)
Print (A)ll active orders, or (E)xpiring orders only? A// <Enter> (ALL)
Enter medication type(s): 2,3,6// 1
Select PRINT DEVICE: <Enter> NT/Cache virtual TELNET terminal
... this may take a few minutes... (you really should QUEUE this report)...
Enter RETURN to continue or '^' to exit: <Enter>
                                                           09/11/2000 11:03
                         UNIT DOSE ACTION PROFILE #2
                          SAMPLE HEALTHCARE SYSTEM
                       (Continuation of VA FORM 10-1158) Page: 1
  A new order must be written for any new medication or to make any changes
in dosage or directions on an existing order.
```

	GJPATIENT1,ONE PID: 000-00-0001 DOB: 08/18/1920 (80) Sex: MALE Dx: TESTING CrCL: <not found=""> (CREAT: .ergies: No Allergy Assess ADR:</not>	Not Found)	EAST -12 Ht(cm): ( Wt(kg): ( Admitted: 05/03/2000	) )
No.	Action Drug	A C I	ST Start Stop Status/Info F I V E	
1	AMPICILLIN 1 GM in 0.9% NACL 100 ML QII Special Instructions: 7	)	C 09/07 09/14 A	
_	TAKE NO ACTION	DISCONTINUE	RENEW COST/DOSE: 1.32	
2	AMPICILLIN CAP Give: 500MG PO QID		C 09/07 09/21 A	
_	TAKE NO ACTION	DISCONTINUE	RENEW COST/DOSE: 0.731	
3	HYDROCORTISONE CREAM, TOP Give: 1% TOP QDAILY		C 09/07 09/21 A	
	TAKE NO ACTION	DISCONTINUE	RENEW COST/DOSE: 0.86	
4	MULTIVITAMINS 5 ML in 0.9% NACL 1000 ML 20		C 09/07 09/12 A	
-	TAKE NO ACTION	DISCONTINUE	RENEW COST/DOSE: 468.795	
	Date AND Tim MULTIDISCIPLINARY (WHEN APPROF	REVIEW	PHYSICIAN'S SIGNATURE	
			PHARMACIST'S SIGNATURE	
			NURSE'S SIGNATURE	
	ADDITIONAL MEDICATION ORI	DERS:		
	Date AND Tim	ne	PHYSICIAN'S SIGNATURE	
I	SJPATIENT1, ONE	000-00-	-0001 08/18/1920	

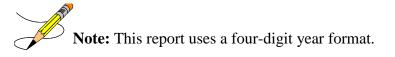
## 7.1.2.6. AUthorized Absence/Discharge Summary [PSJU DS]

The *AUthorized Absence/Discharge Summary* option creates a report to allow the user to determine what action to take on a patient's Unit Dose orders if the patient is discharged from the hospital or will leave the hospital for a designated period of time (authorized absence). The form is printed so that the provider can place the active orders of a patient on hold, not take any action on the order, or continue the order upon discharge or absence. If the provider wishes to continue the order upon discharge, then he or she can identify the number of refills, the quantity, and the number of days for the order to remain active. If no action is taken on the order, it will expire or be discontinued.

The user can run the Authorized Absence Discharge Summary by ward group, ward, or by patient. If the user chooses to run this report by patient, the opportunity is given to select as many patients as desired, but only patients with <u>active</u> orders will print.

If the option by ward or ward groups is chosen, the user will be prompted for start and stop date. Entry of these dates is not required, but if a start and stop date is entered, a discharge summary will print only for those patients that have at least one order that will be active between those dates. If the user does not enter a start date, all patients with active orders will print (for the ward or ward group chosen). If a clinic visit has been scheduled, the date will print. If more than one has been scheduled, only the first one will print. It is recommended that this report be queued to print when user demand for the system is low.

For co-payment purposes, information related to the patient's service connection is shown on the first page of the form (for each patient). If the patient is a service-connected less than 50% veteran, the provider is given the opportunity to mark each non-supply item order as either SERVICE CONNECTED (SC) or NON-SERVICE CONNECTED (NSC).



#### Example: Authorized Absence/Discharge Summary Report

```
Select Reports Menu Option: AUthorized Absence/Discharge Summary
Print BLANK Authorized Absence/Discharge Summary forms? NO// <Enter>
Select by WARD GROUP (G), WARD (W), or PATIENT (P): Patient <Enter>
Select PATIENT: PSJPATIENT2,TWO 000-00-0002 02/22/42 1 West
Select another PATIENT: <Enter>
...this may take a few minutes...(you should QUEUE this report)...
Select PRINT DEVICE: <Enter> TELNET
```

		C: REGION	5 (000)						
VA FORM: 10-7978M								D	1
Sffective Date:								Page =====	: 1
<ol> <li>2. any media</li> <li>3. any new mediation</li> <li>B. If a medication</li> <li>C. To continue a</li> <li>1. enter dia</li> <li>2. sign the</li> </ol>	h blank (VA b s II narcotic cations marke medications to medication, rections, qua order, enter	cs ed as 'non in additio be contin you MUST: antity, an r your DEA	renewabl n to tho ued, mar d refill number,	e' se ente k "TAKE s and en	red or NO AC	n thi CTION ne da	ı". Ite A	AND ti	
======================================		Ward:							
PID: 666-00-9999 DOB: 12/31/1962 Sex: MALE Dx: NEEDS NHCU CrCL: <not found=""> Allergies: CARAMEL,</not>	(49) (CREAT: Not CN900, LOMEI RAWBERRIES, I	ed: * NF * Found) FLOXACIN, DUST	PENTAMID	Wt(k Admitt BSA (m INE, PE	ed: 04	I/08/ CINE,	( 2003  CHC	B COLAT	) ) `E,
* * :	* THIS PATIEN	NT HAS NON	-VERIFIE	D ORDER	S. ***	r			
NUMBER OF DA	BSENCE <96 HG YS:							3	
	YS:	(NO REFILL	S allowe					5	
NUMBER OF DAY	YS:	(NO REFILL	S allowe					3	
NUMBER OF DA	YS: ( HARGE ( DNE STATED	(NO REFILL	S allowe					5	
NUMBER OF DA REGULAR DISCI SC Percent: % Disabilities: No Next schedul	YS: ( HARGE ( DNE STATED	(NO REFILL	S allowe	d on AA ======= S	/PASS	meds 	:)	-==== Cost	==== per
NUMBER OF DA REGULAR DISCI SC Percent: % Disabilities: No Next schedul	YS: ( HARGE ( DNE STATED	(NO REFILL	S allowe	d on AA ======= S	/ PASS	meds 	:)		===== per
NUMBER OF DA REGULAR DISCI SC Percent: % Disabilities: No Next schedul	YS: ( HARGE ( ONE STATED ed clinic vis	(NO REFILL OPT NSC	S allowe	d on AA ====== S Ty	/PASS	meds 	;)	-==== Cost	
NUMBER OF DA REGULAR DISCI SC Percent: % Disabilities: No Next schedulo D. Medication	YS: ( HARGE ( ONE STATED ed clinic vis end clinic vis e	(NO REFILL OPT NSC	S allowe SC 	d on AA ====== S Ty C	/PASS chedul pe 	meds 	;)	Cost Dose	
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	duled clinic visit:	
IETARY INSTRUCT	IONS: (Check One) NS RESTRICTIONS (Specify)	
	Y LIMITATIONS: (Check One) NS RESTRICTIONS (Specify)	
PECIAL INSTRUCT	IONS: (list print information,	handouts, or other
nstructions per	tinent to patient's condition)_	
IAGNOSES:		
nter RETURN to c	ontinue or '^' to exit: <b><enter></enter></b>	······
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/A FORM: 10-7978 Sffective Date:	AUTHORIZED ABSENCE/DISCHARGE VAMC: REGION 5 (66	INSTRUCTIONS 09/19/2000 12:43
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ZA FORM: 10-7978 Effective Date: SJPATIENT2,TWO PID: 000-00-0 DOB: 02/22/19 Sex: MALE Dx: TEST PAT	AUTHORIZED ABSENCE/DISCHARGE VAMC: REGION 5 (66 M Ward: 1 West 002 Room-Bed: A-6 42 (58) Team: * NF *	INSTRUCTIONS 09/19/2000 12:43 50) Ht(cm): 167.64 (04/21/1999) Wt(kg): 85.00 (04/21/1999)
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<pre>/A FORM: 10-7978 Effective Date: ////////////////////////////////////</pre>	AUTHORIZED ABSENCE/DISCHARGE VAMC: REGION 5 (66 M Ward: 1 West 002 Room-Bed: A-6 42 (58) Team: * NF * IENT nd> (CREAT: Not Found) EL, CN900, LOMEFLOXACIN, PENTAM STRAWBERRIES, DUST CILLIN, AMPICILLIN, TAPE, FISH,	INSTRUCTIONS 09/19/2000 12:43 50) Ht(cm): 167.64 (04/21/1999) Wt(kg): 85.00 (04/21/1999) Admitted: 09/16/1999 BSA (m2): MIDINE, PENTAZOCINE, CHOCOLATE, FLUPHENAZINE DECANOATE
<pre>/A FORM: 10-7978 Cffective Date: ////////////////////////////////////</pre>	AUTHORIZED ABSENCE/DISCHARGE VAMC: REGION 5 (66 M Ward: 1 West 002 Room-Bed: A-6 42 (58) Team: * NF * IENT nd> (CREAT: Not Found) EL, CN900, LOMEFLOXACIN, PENTAM STRAWBERRIES, DUST CILLIN, AMPICILLIN, TAPE, FISH,	INSTRUCTIONS 09/19/2000 12:43 50) Ht(cm): 167.64 (04/21/1999) Wt(kg): 85.00 (04/21/1999) Admitted: 09/16/1999 BSA (m2): MIDINE, PENTAZOCINE, CHOCOLATE, FLUPHENAZINE DECANOATE
<pre>/A FORM: 10-7978 Effective Date: ////////////////////////////////////</pre>	AUTHORIZED ABSENCE/DISCHARGE VAMC: REGION 5 (66 M Ward: 1 West 002 Room-Bed: A-6 42 (58) Team: * NF * IENT nd> (CREAT: Not Found) EL, CN900, LOMEFLOXACIN, PENTAM STRAWBERRIES, DUST CILLIN, AMPICILLIN, TAPE, FISH,	INSTRUCTIONS 09/19/2000 12:43 50) Ht(cm): 167.64 (04/21/1999) Wt(kg): 85.00 (04/21/1999) Admitted: 09/16/1999 BSA (m2): MIDINE, PENTAZOCINE, CHOCOLATE, FLUPHENAZINE DECANOATE

PSJPATIENT2,TWO 000-00-0002 02/22/1942		Patient's Signature	Date And Time
	PSJPATIENT2, TWO	000-00-0002	02/22/1942

## 7.1.2.7. Extra Units Dispensed Report [PSJU EUDD]

The *Extra Units Dispensed Report* option allows the user to print a report showing the amounts, date dispensed, and the initials of the person who entered the dispensed drug. This can be printed by ward group, ward, or patient. If the user chooses to select by ward, the administration teams may be specified. The default for the administration team is ALL and multiple administration teams may be entered. If selecting by ward or ward group, the profile may be sorted by patient name or room-bed.

#### **Example: Extra Units Dispensed Report**

```
Select Reports Menu Option: EXtra Units Dispensed Report
Enter Start Date and Time: T@1000 (SEP 19, 2000@10:00)
Enter Ending Date and Time: T@2400 (SEP 19, 2000@24:00)
Select by WARD GROUP (G), WARD (W), or PATIENT (P): Patient <Enter>
Select PATIENT: PSJPATIENT2, TWO 2-22-42 00000002 YES ACTIVE DUTY
Select another PATIENT: <Enter>
Select output device: 0;80 TELNET
this may take a while...(you should QUEUE the Extra Units Dispensed report)
                          EXTRA UNITS DISPENSED REPORT
                                                           PAGE: 1
              REPORT FROM: 09/19/00 10:00 TO: 09/19/00 24:00
                                  Room Bed: A-6
PSJPATIENT2, TWO
000-00-0002
                                     Ward: 1 West
                                         UNIT DATE DIS
DISPENSED BY
DRUG NAME
                                                           DISP.
                                            3 09/19/00 12:54 MV
ACETAMINOPHEN 650 MG SUPP
                                            5 09/19/00 12:54 MV
                                           8
    BENZOYL PEROXIDE 10% GEL (20Z)
                                           2 09/19/00 12:58 PM
   2
RANITIDINE 150MG
                                            3 09/19/00 12:54 MV
                                            3 09/19/00 12:58 PM
                                            6
   TOTAL FOR PSJPATIENT2, TWO.....
                                           16
Press Return to continue...
```

## 7.1.2.8. Free Text Dosage Report [PSJU DOSAGE REPORT]

The *Free Text Dosage Report* option creates a report to track commonly ordered free text dosages over a date range. This report evaluates Unit Dose orders that were active during the specified dates against the DISPENSE DRUG file. If the applicable Possible Dosages or Local Possible Dosages do not match the Dosage Ordered, then this is considered a Free Text Dosage Entry and is contained in this report. This report includes the:

- Dispense Drug
- Free Text Dosage Entry
- Total number of occurrences of each Free Text Dosage Entry
- Number of occurrences by the Provider Name

Each entry in the Free Text Dosage Report consists of at least two lines of display. The first line shows the Dispense Drug name, followed by the drug internal entry number in parentheses. The first line continues with the Free Text Dosage Entry and the total number of occurrences of this entry. The second line shows the name of the Providers that used this Free Text Dosage Entry during the requested date range, and the number of times Providers used this free text dosage. Since all Providers are listed, multiple lines will be displayed.

Unit Dose orders that were active during the specified date range and have free text dosages are included in this report. The user is prompted to enter the "Beginning Date:" and an "Ending Date:" for the report to print. If no value is entered in either of the two prompts, the report will not print. The date range will be listed in the "Period:" section of the report header with the beginning date appearing as the first date and the ending date appearing as the second date.

It is strongly recommended that this report be queued to print at a later time.

#### **Example: Free Text Dosage Report**

Select Reports Menu Option: FREE Text Dosage Re	port
Beginning Date: <b>T-100</b> (SEP 29, 2001)	
Ending Date: <b>T</b> (JAN 07, 2002) DEVICE: HOME// <b>0;80</b> NT/Cache virtual TELNET te	rminal
Working - please wait	
	Page 1
Inpatient Free Text Dosage Entry Period: Sep 29, 2001 to Jan 07	-
÷ '	xt Entry Count
Provider:Count	
A-METHYL-PARA-TYROSINE CAPS,25 (5098) 100MG PSJPROVIDER,ONE:1	1
ACETAMINOPHEN 325MG C.T. (263) 1000MG PSJPROVIDER,TWO:1	1
100MG	2

PSJPROVIDER, THREE:1	PSJPROVIDER, FOUR:1		
· · · · · · · · · · · · · · · · · · ·	· ·	1	
	100mg	1	
PSJPROVIDER, FOUR:1			
I DOI NOVIDEN, POON.I			
	300MG	1	
PSJPROVIDER, TWO:1			
	325MG	7	
		1	
PSJPROVIDER, ONE:1	PSJPROVIDER, TWO:4		
DO TODOUTOED ETUE . 2	·		
PSJPROVIDER, FIVE:2			
Press Return to Continu	le or ^ to Exit:		

## 7.1.2.9. INpatient Stop Order Notices [PSJ EXP]

The *INpatient Stop Order Notices* option produces a list of patients' medication orders that are about to expire. Action must be taken (using VA FORM 10-1158) if these medications are to be re-ordered.

The next prompt allows the pharmacist to select by group (G), ward (W), clinic (C), or patient (P). When group is selected, a prompt to select by ward group (W) or clinic group (C) displays.

Start and stop dates will be prompted next.

This option will list both Unit Dose orders and IV orders. The user may choose to print All, which is the default, or either the Unit Dose or IV orders

Special Instructions for Unit Dose orders and Other Print Information for IV orders are listed on the report. IV orders are sorted by the Orderable Item of the first additive or solution in the order. The Orderable Item with each additive and solution is displayed along with the strength/volume specified. The schedule type for all IV orders is assumed to be continuous.

If the user chooses to print by ward, the selection to sort by administration teams is displayed. ALL teams, which is the default, multiple teams, or one administration team may be chosen.

#### **Example: Inpatient Stop Order Notices**

```
Select Reports Menu Option: INpatient Stop Order Notices

Select by GROUP (G), WARD (W), CLINIC (C), or PATIENT (P): PATIENT <Enter>

Select PATIENT: PSJPATIENT2,TWO 000-00-0002 02/22/42 1 West

Enter start date: T (SEP 19, 2000)

Enter stop date: T+7 (SEP 26, 2000)

List IV orders, Unit Dose orders, or All orders: ALL// <Enter>

Select PRINT DEVICE: 0;80 TELNET

...this may take a few minutes...

...you really should QUEUE this report, if possible..

Enter RETURN to continue or '^' to exit: <Enter>

AS OF: 09/19/00 13:14 Page: 1
```

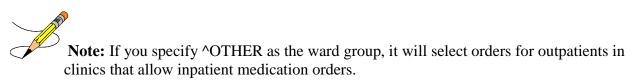
THE FOLLOWING MEDICATIONS WILL EXPIRE FROM 09/19/00 00:01 THROUGH 09/26/00 24:00 TO CONTINUE MEDICATIONS, PLEASE REORDER ON VA FORM 10-1158. 
 PID:
 000-00-0002
 Ward:
 1 West

 DOB:
 02/22/42
 (58)

 Sav:
 NATE
 Ward: 1 West PSJPATIENT2, TWO Ht(cm): 167.64 (04/21/99) Wt(kg): 85.00 (04/21/99) Admitted: 09/16/99 Sex: MALE CrCL: <Not Found> (CREAT: Not Found) llergies: CARAMEL, CN900 Lourse BSA (m2): 1.95 Allergies: CARAMEL, CN900, LOMEFLOXACIN, PENTAMIDINE, PENTAZOCINE, CHOCOLATE, NUTS, STRAWBERRIES, DUST NV Aller.: AMOXICILLIN, AMPICILLIN, TAPE, FISH, FLUPHENAZINE DECANOATE ADR: ST Start Stop Medication Status/Info Provider Dosage \_\_\_\_\_ \_\_\_\_\_ in 0.45% NACL 100 ML QID AMPTCTLLIN 1 GM PSJPROVIDER, ONE тν PENTAMIDINE ISETHIONATE 1 MG C 09/19 09/22/00 18:00 A in 0.45% NACL 1000 ML 8 MG/HR PSJPROVIDER, O PSJPROVIDER, ONE IV 8 MG/HR@1 ACETAMINOPHEN 300/CODEINE 30 TAB C 09/16 09/22/00 22:00 A Give: 2TABS PO QDAILY PSJPROVIDER, ONE Give: APPLY SMALL AMOUNT TOP QDAILY Special Instructions: TEST PSJPROVIDER, ONE RANITIDINE TAB C 09/18 09/22/00 22:00 A Give: 150MG PO BID PSJPROVIDER, ONE C 09/18 09/22/00 22:00 A THEOPHYLLINE CAP, SA Give: 400MG PO QID PSJPROVIDER, ONE Special Instructions: TESTING 000-00-0002 1 West PSJPATIENT2, TWO A-6

## 7.1.2.10. Medications Due Worksheet [PSJ MDWS]

The *Medications Due Worksheet* option creates a report that lists active medications (Unit Dose and IV) that are due within a selected 24-hour period. The user will be able to select by ward group, ward, or individual patients. If the user chooses to select by ward, the administration teams may be specified. The default for the administration team is ALL and multiple administration teams may be entered. If selecting by ward or ward group, the Medications Due Worksheet may be sorted by administration time, room-bed, or patient name. However, if the user chooses to select by patient, multiple patients can be entered.



For IV orders that have no schedule, the projected administration times will be calculated based on the order's volume, flow rate, and start time. An asterisk (\*) will be printed for the administration times instead of the projected administration times.

If the MAR ORDER SELECTION DEFAULT prompt for the ward parameter is defined, the default will be displayed at the "Enter medication type(s):" prompt.

The default choice is 2 or Non-IV Medications only if:

- 1. The MAR ORDER SELECTION DEFAULT parameter was not defined.
- 2. Selection by Ward group.
- 3. Selected by patients and patients are from different wards.

The PRN medication orders will be printed if the user enters **YES** at the "Would you like to include PRN Medications (Y/N)? NO//" prompt. PRN orders will be listed after all continuous and one-time orders are printed.

#### **Example: Medications Due Worksheet**

```
Select Reports Menu Option: MEDications Due Worksheet
Would you like to include PRN Medications (Y/N)? NO// YES
Enter Start Date and Time: T@1000 (SEP 19, 2000@10:00)
Enter Ending Date and Time: T@2400 (SEP 19, 2000@24:00)
Select by WARD GROUP (G), WARD (W), or PATIENT (P): Patient <Enter>
Select PATIENT: PSJPATIENT2,TWO 2-22-42 000000002 YES ACTIVE DUTY
Select another PATIENT: <Enter>
Enter medication type(s): 2// 1
Select output device: 0;80 TELNET

        MEDICATIONS DUE WORKSHEET For: PSJPATIENT2,TWO
        Page: 1

        Report from: 09/19/00
        10:00 to: 09/19/00
        24:00
        Report Date: 09/19/00

Continuous/One time Orders for: ALL MEDS
For date: 09/19/00
PSJPATIENT2,TWO A-6 12:00 09/18 | 09/18 12:00 | 09/22/00 22:00
000-00-0002
                                         RANITIDINE TAB
                                         Give: 150MG PO BID
1 West
                                        RN/LPN Init:
                                  09/18 | 09/18 12:00 | 09/22/00 22:00
                                         THEOPHYLLINE CAP, SA
                                         Give: 400MG PO QID
                                         TESTING
                                         RN/LPN Init:
                                         09/19 | 09/19 12:00 | 09/22/00 18:00
                                         AMPICILLIN 1 GM
                                         in
                                         0.45% NACL 1000 ML QID
                                         IV OID
                                         RN/LPN Init:
                                   15:00 09/18 | 09/18 12:00 | 09/22/00 22:00
                                         RANITIDINE TAB
                                         Give: 150MG PO BID
                                         RN/LPN Init:
```

```
09/18 | 09/18 12:00 | 09/22/00 22:00
                                      THEOPHYLLINE CAP, SA
                                      Give: 400MG PO QID
                                      TESTING
                                      RN/LPN Init:
                                20:00 09/18 | 09/18 12:00 | 09/22/00 22:00
                                      RANITIDINE TAB
                                      Give: 150MG PO BID
                                      RN/LPN Init:
                                      09/18 | 09/18 12:00 | 09/22/00 22:00
                                      THEOPHYLLINE CAP, SA
                                      Give: 400MG PO QID
                                      TESTING
                                      RN/LPN Init: ____
* Projected admin. times based on order's volume, flow rate, and start time.
Enter RETURN to continue or '^' to exit:
```

# 7.1.2.11. Patient Profile (Extended) [PSJ EXTP]

The *Patient Profile (Extended)* option creates a report to allow the viewing of all the orders on file for a patient. The user can view all of the orders that have not been purged or enter a date to start searching from.

#### **Example: Extended Patient Profile Report**

Select Reports Menu Option: <b>PAT</b> ient Profile (Extended)
Select PATIENT: <b>PSJPATIENT1,ONE</b> 000-00-0001 08/18/20 1 EAST
Date to start searching from (optional): 083101
Select another PATIENT: <b><enter></enter></b>
Show PROFILE only, EXPANDED VIEWS only, or BOTH: PROFILE// BOTH
Show SHORT, LONG, or NO activity log? NO// SHORT
Select PRINT DEVICE: <b><enter></enter></b> DECSERVER
INPATIENT MEDICATIONS 02/28/02 14:12 VAMC: ALBANY, NY (500)
PSJPATIENT1,ONE       Ward: 1 EAST         PID: 000-00-0001       Room-Bed: B-12       Ht(cm): ()         DOB: 08/18/20 (81)       Wt(kg): ()         Sex: MALE       Admitted: 05/03/00         Dx: TESTING       Last transferred: *******         CrCL: <not found=""> (CREAT: Not Found)       BSA (m2):</not>
Allergies: No Allergy Assessment ADR:
1 MULTIVITAMINS 5 ML C 02/28/2002 03/30/2002 A in 0.9% SODIUM CHLORIDE 1000 ML Q8H
2 BACLOFEN TAB C 02/20/2002 03/06/2002 A Give: 10MG PO QDAILY PATIENT SPITS OUT MEDICINE
3 PREDNISONE TAB C 02/25/2002 03/11/2002 A Give: 5MG PO TU-TH-SA@09

4 RESERPINE TAB C 02/20/2002 03/06/2002 A Give: 1MG PO QDAILY PANCREATIN CAP, ORAL O 02/21/2002 03/23/2002 A 5 Give: 1 CAPSULE PO ONCE 6 CEFTAZIDIME INJ ? \*\*\*\*\*\*\* \*\*\*\*\*\* N Give: 1 GM IV QDAILY TRACE ELEMENTS INJ ? \*\*\*\*\*\*\* \*\*\*\*\*\* 7 N Give: 1 ML IV QDAILY 8 CEFAZOLIN 1 GM C 11/02/2001 12/07/2001 E in 5% DEXTROSE 1000 ML QID zC2TESTDRUG 1 LITER in 5% DEXTROSE 1000 ML QDAILY C 12/14/2001 12/21/2001 E 9 Enter RETURN to continue or '^' to exit: <Enter> Patient: PSJPATIENT1, ONE Status: ACTIVE \*(1) Additives: Order number: 29 Type: PIGGYBACK MULTIVITAMINS 5 ML (2) Solutions: 0.9% SODIUM CHLORIDE 1000 ML \*(4) Start: 02/28/2002 13:56 Duration: (3) Infusion Rate: INFUSE OVER 8 HOURS. \*(5) Med Route: IV
\*(7) Schedule: QDAILY \*(6) Stop: 03/30/2002 24:00 Last Fill: \*\*\*\*\*\*\* (7)Schedule. gball(8)Admin Times: 09-13-17-21Quantity:\*(9)Provider: PSJPROVIDER,ONE [w]Cum. Doses: Quantity: 0 \*(10)Orderable Item: MULTIVITAMINS INJ Instructions: (11) Other Print: (12) Remarks : Entry By: PSJPROVIDER, ONE Entry Date: 02/28/02 13:56 ACTIVITY LOG: # DATE TIME REASON USER \_\_\_\_\_ \_\_\_\_\_ 1 FEB 28,2002 13:58:30 VERIFY PSJPHARMACIST,ONE Comment: ORDER VERIFIED BY PHARMACIST \_\_\_\_\_ \_\_\_\_\_ Patient: PSJPATIENT1,ONE Orderable Item: BACLOFEN TAB Status: ACTIVE Instructions: Dosage Ordered: 10MG Start: 02/20/2002 15:20 Duration: Med Route: ORAL (PO) Stop: 03/06/2002 24:00 Schedule Type: CONTINUOUS Schedule: QDAILY Admin Times: 1440 Provider: PSJPROVIDER,ONE [w] Special Instructions: PATIENT SPITS OUT MEDICINE Units Units Inactive Dispense Drugs U/D Disp'd Ret'd Date \_\_\_\_\_ 1 0 0 BACLOFEN 10MG TABS Entry By: PSJPROVIDER, ONE Entry Date: 02/20/02 15:20 ACTIVITY LOG: # DATE TIME REASON USER \_\_\_\_\_ \_\_\_\_\_ (THE ORDERABLE ITEM IS CURRENTLY LISTED AS INACTIVE.) Date: 02/20/02 15:20 User: PSJPHARMACIST,ONE Activity: ORDER ENTERED AS ACTIVE BY PHARMACIST \_\_\_\_\_ Patient: PSJPATIENT1, ONE Status: ACTIVE Orderable Item: PREDNISONE TAB Instructions: Dosage Ordered: 5MG Start: 02/25/2002 10:58 Duration:

Admin Times:	CONTINUOUS TU-TH-SA@09	·]		Stop:	03/11/20	02 24:00	
Dispense Drugs	, ,	1	U/D		Units Ret'd	Inactive Date	
PREDNISONE 5MG Self Med: NO Entry By: PSJPR(			1	0 Ent	0 rv Date:	02/25/02	10:58
ACTIVITY LOG: # DATE T	·			USER	ry Date.	02/23/02	10.00

### 7.1.3. Align Labels (Unit Dose) [PSJU AL]

The *Align Labels (Unit Dose)* option allows the user to align the label stock on a printer so that Unit Dose order information will print within the physical boundaries of the label.

#### **Example: Align Labels (Unit Dose)**

# 7.1.4. Label Print/Reprint [PSJU LABEL]

The *Label Print/Reprint* option allows the user to print new unprinted labels and/or reprint the latest label for any order containing a label record. When entering this option, the pharmacist will be informed if there are any unprinted new labels from auto-cancelled orders (i.e., due to ward or service transfers). The pharmacist will be shown a list of wards to choose from if these labels are to be printed at this time. The pharmacist can delete these auto-cancel labels; however, deletion will be for <u>all</u> of the labels.

Next, the pharmacist will be instructed if there are any unprinted new labels. The pharmacist can then decide whether to print them now or later.

The pharmacist can choose to print the labels for a group (G), ward (W), clinic (C), or patient (P). When group is selected, a prompt to select by ward group (W) or clinic group (C) displays. If ward, ward group, clinic, or clinic group is chosen, the label start date will be entered and the labels will print on the specified printer device. When the option to print by individual patient is chosen, an Inpatient Profile will be displayed and the pharmacist can then choose the labels from the displayed Unit Dose and IV orders to be printed on a specified printer.

# 7.1.5. Patients on Specific Drug(s) [PSJ PDV]

The *Patients on Specific Drug(s)* option creates a report that lists patients on specific Orderable Item(s), Dispense Drug(s), or Veterans Affairs (VA) class(es) of drugs. When more than one of these drugs is chosen, the user will have the option to only display patients with orders containing ALL of the selected drugs or classes. The default behavior will be to display patients with orders of ANY of the selected drugs or classes.

This option can be found under the *Supervisor's* menu or may have been added to a locally created pharmacist's menu.

The user will be prompted for the start and stop dates. Orders that are active between these two dates will be listed on the report. The user then has the choice to see only IV orders, Unit Dose orders, or both types of orders. These orders may be sorted by patient name or by the start date of the orders. The user will choose to sort by Orderable Items, Dispense Drug, or VA class of drugs and then choose one or multiple drugs or classes. If a single drug or class is chosen, the orders for that drug or class will be listed. If multiple matches for drugs or classes are designated, the report will only include patients for whom orders are found meeting the designated number of matches to drugs or classes. By using the "Select number of matches" prompt, the user may select how many of the items entered must be on the patient's record in order for the patient to be displayed in the report.

For example: Patient A has an order for ACETAMINOPHEN TAB, patient B has an order for ASPIRIN TAB, and patient C has orders for both. If the user chooses two Orderable Items (ACETAMINOPHEN TAB and ASPIRIN TAB), and enters '1' (default) on the number of

matches screen, the orders of all three patients will print. If the user chooses two Orderable Items and enters '2' on the number of matches screen, only patient C's orders will print.

Selecting a parent VA class will function as if the user had selected all of its children classes manually. Users will also be able to select one or more divisions and/or wards, which will limit the results to print only patients from the locations entered. When selecting all divisions and all wards, an additional prompt is shown to allow selection of one pharmacy ward group for selected locations.

Example: Patients on Specific Drug(s) Report

Select MANagement Reports Menu Option: Patients on Specific Drug(s) Enter start date: **T-9** (JAN 30, 2001) Enter stop date: T (FEB 08, 2001) List IV orders, Unit Dose orders, or All orders: ALL// <Enter> Do you wish to sort by (P)atient or (S)tart Date: Patient// <Enter> List by (O)rderable Item, (D)ispense Drug, or (V)A Class of Drugs: Orderable Item Select PHARMACY ORDERABLE ITEM NAME: WARFARIN TAB Dispense Drugs for WARFARIN are: WARFARIN 10MG U/D WARFARIN 5MG U/D WARFARIN 2.5MG U/D WARFARIN 2MG U/D WARFARIN 5MG WARFARIN 7.5MG U/D WARFARIN 2.5MG WARFARIN 2MG WARFARIN 7.5MG WARFARIN 10MG Select PHARMACY ORDERABLE ITEM NAME: <Enter> Select number of matches: 1// <Enter> Select division: ALL// <Enter> Select ward: ALL// <Enter> You may optionally select a ward group ... Select a Ward Group: <Enter> Select PRINT DEVICE: NT/Cache virtual TELNET terminal ... this may take a few minutes... ...you really should QUEUE this report, if possible... Press RETURN to continue "^" to exit: **<Enter>** 02/08/01 PAGE: 1 LISTING OF PATIENTS WITH ORDERS CONTAINING ORDERABLE ITEM(S): WARFARIN FROM 01/30/01 00:01 TO 02/08/01 24:00 \_\_\_\_\_ Start Stop Patient Order Date Date

WARFARIN TAB 01/30 01/31	PSJPATIENT,ONE 000-00-0001 1 EAST	WARFARIN TAB Give: 5MG PO QPM PRN	01/30 01/31
Give: 5MG PO QPM PRN			01/30 01/31

# 7.2. IV

All of the IV Output Options are located under the specified menus on the IV Menu option.

## 7.2.1. Label Menu (IV) [PSJI LBLMENU]

The *Label Menu (IV)* option allows the printing or reprinting of labels for all IV orders. All labels will have a unique Bar Code ID. This ID number is comprised for the patient internal entry number (IEN), a "V" as a delimiter, and the label sequetial number for the patient (not the order). Orders suspended for a particular delivery time; however, cannot be printed from here, but must be printed from the suspense functions. This option contains five sub-options.

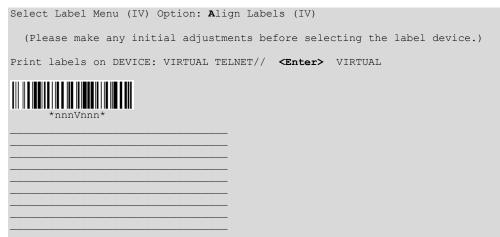
#### Example: IV Label Menu

```
Select IV Menu Option: LABel Menu (IV)
Select Label Menu (IV) Option: ?
Align Labels (IV)
Individual Labels (IV)
Scheduled Labels (IV)
Reprint Scheduled Labels (IV)
Test Control Codes (IV)
```

# 7.2.1.1. Align Labels (IV) [PSJI ALIGNMENT]

The *Align Labels (IV)* option allows the user to align the labels on the Label printer. It will always print three test labels which display a generic Bar Code ID.

#### **Example: IV Align Labels**



*nnnVnnn*	
	- - - - - -
	- - - - - -
*nnnVnnn*	

# 7.2.1.2. Individual Labels (IV) [PSJI LBLI]

The *Individual Labels (IV)* option allows the printing of labels for a patient's order. The pharmacist can choose whether or not the labels are to be counted as daily usage. This is often used for On-call orders or those not automatically delivered.

Once an order is selected from the patient profile, all of the printed labels that have not been marked as Completed or Given by BCMA, or have not been Reprinted, Recycled, Cancelled, or Destroyed, display on the order view. The pharmacist can select to print new labels or reprint IV labels.

#### **Example: IV Individual Labels**

Patient Information	Apr 19, 2010@09:05:03	Page:	1 of	1
BCMA, ONE HUNDRED-PATIN	ENT Ward: BCMA		A	
PID: 666-33-0100	Room-Bed: 14-C Ht(	(cm):	(	)
DOB: 04/07/35 (75)	Wt(	(kg):	(	)
Sex: FEMALE	Admitted	d: 02/08/02		
Dx: SEVERA ANEMIA	Last transferred	l: *******		

```
CrCL: <Not Found> (CREAT: Not Found)
                                                 BSA (m2):
Allergies - Verified: STRAWBERRIES
       Non-Verified:
   Adverse Reactions:
 Inpatient Narrative:
Outpatient Narrative:
           Enter ?? for more actions

    PU Patient Record Update
    NO New Order Entry

    DA Detailed Allergy/ADR List
    IN Intervention Menu

VP View Profile
Select Action: View Profile// View Profile
SHORT, LONG, or NO Profile? SHORT// SHORT

      IV Profile
      Apr 19, 2010@09:05:31
      Page:

      BCMA,ONE HUNDRED-PATIENT
      Ward: BCMA
      PID: 666-33-0100
      Room-Bed: 14-C
      Ht(cm):

      DOB: 04/07/35 (75)
      Wt(kg):
      Pto 100 (Kg)

                                                                                1 of 1
                                                                                 A
                                                                                (_____

      DOB: 04/07/35 (75)
      Wt(kg):

      Sex: FEMALE
      Admitted: 02/08/02

      Dx: SEVERA ANEMIA
      Last transferred: *******

   Sex: FEMALE
                                                       Admitted: 02/08/02
  CrCL: <Not Found> (CREAT: Not Found)
                                                       BSA (m2):
                                  Last fill Type Start Stop Stat Renew
# Additive
             ----- A c t i v e ---
   1 CALCIUM GLUCONATE 5 GM (1) ** N/P ** #0 H 04/19/2002 04/22/2002 A
     MAGNESIUM SULFATE 8 GM (2)
     POTASSIUM CHLORIDE 20 MEO
     in DEXTROSE 10% IN WATER 1000 ML 150
        ml/hr
           Enter ?? for more actions
PI Patient Information SO Select Order
PU Patient Record Update NO (New Order Er
                                            NO (New Order Entry)
Select Action: Quit// 1
                                      _____
      Patient: BCMA, ONE HUNDRED-PATIENT
                                                            Status: ACTIVE
*(1) Additives:
                                Order number: 9
                                                               Type: HYPERAL
        CALCIUM GLUCONATE 5 GM 1
        MAGNESIUM SULFATE 8 GM 2
        POTASSIUM CHLORIDE 20 MEQ
*(2) Solutions:
       DEXTROSE 10% IN WATER 1000 ML
           Duration:
                                                          *(4) Start: 04/19/2010 13:30
*(3) Infusion Rate: 150 ml/hr
*(5) Med Route: IV
                                                          *(6) Stop: 04/22/2010 24:00
                                                         Last Fill: *******
* (7)
           Schedule:
(8) Admin Times:
*(9) Provider:
                                                           Quantity: 0
          Provider: PHARMACIST, SEVENTEEN [w]
                                                        Cum. Doses:
 (10) Other Print:
 (11) Remarks :
         IV Room: ONE BCMA
        Entry By: PHARMACIST, SEVENTE
                                                        Entry Date: 04/19/10 07:30
Enter RETURN to continue or '^' to exit:
```



Individual IV Labels	Apr 19, 2010@09:06:27	Page:	1 of	1
BCMA, ONE HUNDRED-PATIENT	Ward: BCMA		A	
PID: 666-33-0100	Room-Bed: 14-C	Ht(cm):	(	_)
DOB: 04/07/35 (75)		Wt(kg):	(	_)

```
CALCIUM GLUCONATE 5 GM (1) C 04/19/2010 04/22/2010 A

MAGNESIUM SULFATE 8 GM (2)

POTASSIUM CHLORIDE 20 MEQ

in DEXTROSE 10% IN WATER 1000 ML 150 ml/

hr

------ Labels available for reprint ------

Enter ?? for more actions

NL Print New Labels RL Reprint IV Labels

Select Item(s): Quit// NL Print New Labels

Number of labels to print: 8

Count as daily usage? Yes// (Yes)
```



**Note:** This order needs four bags per day. In this example, printing eight labels will cover two days of usage. The usage count is stored in the order and is part of the calculation for placing the correct additive(s) in the appropriate bag(s).

```
Labels for Day 1

100115V56

[9] 0100 BCMA 04/19/10

BCMA,ONE HUNDRED-PATIENT 14-C

DEXTROSE 10% IN WATER 1000 ML

CALCIUM GLUCONATE 5 GM

POTASSIUM CHLORIDE 20 MEQ
```

```
ROUTE: INTRAVENOUS
150 ml/hr
Fld by:____Chkd by:____
1[8]
```



**Note:** Label 1[8] showed only two additives and a solution. The reason for this was CALCIUM GLUCONATE 5 GM was specified for bottle (bag) 1 only. POTASSIUM CHLORIDE 20 MEQ appeared on all of the labels because it supposed to be included in all of the bags.

```
100115V57

[9] 0100 BCMA 04/19/10

BCMA,ONE HUNDRED-PATIENT 14-C

DEXTROSE 10% IN WATER 1000 ML

MAGNESIUM SULFATE 8 GM

POTASSIUM CHLORIDE 20 MEQ

ROUTE: INTRAVENOUS

150 ml/hr

Fld by:____Chkd by:____
```

2[8]



**Note:** Label 2[8] showed only two additives and a solution. The reason for this was MAGNESIUM SULFATE 8 GM was specified for bottle (bag) 2 only. The POTASSIUM CHLORIDE 20 MEQ appeared on all of the labels because it supposed to be included in all of the bags. CALCIUM GLUCONATE 5 GM was omitted since it was not to be added to the second bag.

100115V58 [9] 0100 BCMA 04/19/10 BCMA, ONE HUNDRED-PATIENT 14-C \_\_\_\_\_ DEXTROSE 10% IN WATER 1000 ML POTASSIUM CHLORIDE 20 MEQ \_\_\_\_\_\_ ROUTE: INTRAVENOUS 150 ml/hr Fld by:\_\_\_\_Chkd by:\_ 3[8] 100115V59 [9] 0100 BCMA 04/19/10 BCMA, ONE HUNDRED-PATIENT 14-C \_\_\_\_\_ DEXTROSE 10% IN WATER 1000 ML POTASSIUM CHLORIDE 20 MEQ \_\_\_\_\_\_ ROUTE: INTRAVENOUS

Fld by:\_\_\_\_Chkd by:\_\_\_\_



**Note:** Label 3[8] and 4[8] show only one additive and a solution. The POTASSIUM CHLORIDE 20 MEQ appeared on the label because it supposed to be included in all of the bags. The CALCIUM GLUCONATE 5 GM and MAGNESIUM SULFATE 8 GM were omitted since they were not specified to be added to the third or fourth bag.

```
Labels for Day 2:
100115V60
[9] 0100 BCMA 04/19/10
BCMA, ONE HUNDRED-PATIENT 14-C
DEXTROSE 10% IN WATER 1000 ML
CALCIUM GLUCONATE 5 GM
POTASSIUM CHLORIDE 20 MEQ
ROUTE: INTRAVENOUS
150 ml/hr
Fld by:____
        Chkd by:
5[8]
100115V61
[9] 0100 BCMA 04/19/10
```

\_\_\_\_\_

DEXTROSE 10% IN WATER 1000 ML MAGNESIUM SULFATE 8 GM POTASSIUM CHLORIDE 20 MEQ \_\_\_\_\_ ROUTE: INTRAVENOUS 150 ml/hr Fld by:\_\_\_\_Chkd by:\_\_\_\_ 6[8] 100115V62 [9] 0100 BCMA 04/19/10 BCMA, ONE HUNDRED-PATIENT 14-C \_\_\_\_\_ \_\_\_\_\_ DEXTROSE 10% IN WATER 1000 ML POTASSIUM CHLORIDE 20 MEQ ROUTE: INTRAVENOUS 150 ml/hr Fld by:\_\_\_\_Chkd by:\_\_\_\_ 7[8] 100115V63 [9] 0100 BCMA 04/19/10 BCMA, ONE HUNDRED-PATIENT 14-C -----DEXTROSE 10% IN WATER 1000 ML POTASSIUM CHLORIDE 20 MEQ ROUTE: INTRAVENOUS

ROUTE: INTRAVENOUS 150 ml/hr Fld by:\_\_\_\_Chkd by:\_\_\_\_ 8[8]

#### **Example: IV Individual Labels (Reprint IV Labels)**

IV Profile	Apr 19, 2010009:30:	16 Page:	1 of 1
BCMA, ONE HUNDRED-PATIENT	Ward: BCMA		A
PID: 666-33-0100	Room-Bed: 14-C	Ht(cm):(	)
DOB: 04/07/35 (75)		Wt(kg): (	)
Sex: FEMALE		Admitted: 02/08/02	
Dx: SEVERA ANEMIA	Last tra	insferred: *******	
CrCL: <not found=""> (CREAT: N</not>	Not Found)	BSA (m2):	
# Additive		Ype Start Stop St	
1 CALCIUM GLUCONATE 5 GM MAGNESIUM SULFATE 8 GM POTASSIUM CHLORIDE 20 MM in DEXTROSE 10% IN WATEH ml/hr	(2) EQ	H 04/19/2002 04/2	2/2002 A
Enter ?? for more a	actions		
PI Patient Information	SO Selec	t Order	
PU Patient Record Update	NO (New	Order Entry)	
Select Action: Quit// 1			
Patient: BCMA,ONE HUNDRE	ED-PATIENT	Status: ACTIVE	
*(1) Additives: CALCIUM GLUCONATE 5 GN MAGNESIUM SULFATE 8 GN POTASSIUM CHLORIDE 20	M 1 M 2	Type: HYPERAL	
*(2) Solutions:			
DEXTROSE 10% IN WATER	1000 MT.		
Duration:	1000 111	*(4) Start: 04/19/20	10 13:30
*(3) Infusion Rate: 150 ml/h	hr	(1) 20000 01, 20, 20	

```
* (5)
        Med Route: IV
                                                 *(6) Stop: 04/22/2010 24:00
* (7)
         Schedule:
                                                Last Fill: 04/19/10 09:07
 (8)
       Admin Times:
                                                 Quantity: 8
* (9)
        Provider: PHARMACIST, SEVENTEEN [w]
                                               Cum. Doses: 8
 (10) Other Print:
 (11) Remarks :
       IV Room: ONE BCMA
      Entry By: PHARMACIST, SEVENTE
                                              Entry Date: 04/19/10 07:30
Individual IV Labels Apr 19, 2010@09:30:57
BCMA,ONE HUNDRED-PATIENT Ward: BCMA
PID: 666-33-0100 Room-Bed: 14-C Ht(
                                                         Page: 1 of 3
                                                                   Α
                                                   Ht(cm):
                                                                  (
  DOB: 04/07/35 (75)
                                                   Wt(kg):
       CALCIUM GLUCONATE 5 GM (1)
                                        C 04/19/2010 04/22/2010 A
       MAGNESIUM SULFATE 8 GM (2)
       POTASSIUM CHLORIDE 20 MEQ
       in DEXTROSE 10% IN WATER 1000 ML 150 ml/
          hr
  ------ Labels available for reprint ------
 1. 100115V56 CALCIUM GLUCONATE 5 GM (1)
                 POTASSIUM CHLORIDE 20 MEQ
                 DEXTROSE 10% IN WATER 1000 ML
                 150 ml/hr
                 1[8]
 2. 100115V57
                MAGNESIUM SULFATE 8 GM (2)
                POTASSIUM CHLORIDE 20 MEQ
                DEXTROSE 10% IN WATER 1000 ML
         Enter ?? for more actions
NL Print New Labels
                                      RL Reprint IV Labels
Select Item(s): Next Screen// RL Reprint IV Labels
Count as daily usage? Yes// NO (No)
Select from 1 - 8 or <RETURN> to select by BCMA ID: 1
100115V64
[9] 0100 BCMA 04/19/10
BCMA, ONE HUNDRED-PATIENT 14-C
 _____
DEXTROSE 10% IN WATER 1000 ML
CALCIUM GLUCONATE 5 GM
POTASSIUM CHLORIDE 20 MEQ
                         _____
ROUTE: INTRAVENOUS
150 ml/hr
Fld by:___
           Chkd by:
1[8]
```

**Note:** This label is an exact copy of the one printed in the 'Print New Labels' above for Label 1 with the exception of the barcode ID.

# 7.2.1.3. Scheduled Labels (IV) [PSJI LBLS]

The *Scheduled Labels (IV)* option prints labels for a particular scheduled manufacturing time. Usually a Manufacturing List has been run prior to the printing of the labels. If this has been

done, the labels will print immediately and in the same order as on the Manufacturing List. The use of this option also causes workload counts in the IV STATS file the first time they are printed. If they are printed a second time (e.g., due to a paper jam), the system knows they have been previously counted and will not count them in workload counts again. However, if the Ward List is re-run, and scheduled labels are printed again, the labels will be counted again in the workload.

This option displays the unique Bar Code ID for each label printed.

#### **Example: IV Scheduled Labels**

```
Select Label Menu (IV) Option: Scheduled Labels (IV)
Schedule labels for DATE: TODAY// <Enter> (MAR 19, 2002)
     The manufacturing times on file are:
           1 14:00 PIGGYBACKS covering 1600 to 1559.
2 11:00 ADMIXTURES AND PRIMARIES covering 0700 to 0659.

3 12:00 HYPERALS covering 1400 to 1359.
4 14:00 SYRINGE covering 1400 to 1359.
5 14:00 CHEMOTHERAPY covering 1400 to 1359.

Enter manufacturing time(s): 1
    [64] 0001 1 EAST 03/19/02
 PSJPATIENT1, ONE B-12
 MVI 10 ML
 0.9% SODIUM CHLORIDE 1000 ML
 Dose due at: 03/19/02 1300
 INFUSE OVER 8 HOURS.
 QDAILY
 09-
 Fld by: ____ Chkd by: ___
 1[4]
 [64] 0001 1 EAST 03/19/02
 PSJPATIENT1, ONE B-12
 MVT 10 MT
 0.9% SODIUM CHLORIDE 1000 ML
 Dose due at: 03/19/02 1700
 INFUSE OVER 8 HOURS.
 QDAILY
 09
 Fld by: ____ Chkd by: ___
 2[4]
 [64] 0001 1 EAST 03/19/02
PSJPATIENT1, ONE B-12
```

```
MVI 10 ML
0.9% SODIUM CHLORIDE 1000 ML
Dose due at: 03/19/02 2100
INFUSE OVER 8 HOURS.
ODATLY
09
Fld by:
           _ Chkd by: _
3[4]
[64] 0001 1 EAST 03/19/02
PSJPATIENT1, ONE B-12
MVI 10 ML
0.9% SODIUM CHLORIDE 1000 ML
Dose due at: 03/20/02 0900
INFUSE OVER 8 HOURS.
ODAILY
09 Fld by: ____
              Chkd by:
4[4]
```

# 7.2.1.4. Reprint Scheduled Labels (IV) [PSJI LBLR]

The *Reprint Scheduled Labels (IV)* option allows scheduled labels to be reprinted in case of printer problems, or other occurrences, in which a portion of the scheduled labels failed to print. Labels printed with the reprint option will only be counted as usage if they were not counted during the original printing of scheduled labels. Each IV label will contain a unique Bar Code ID printed as the first line of the label.

Once a date has been selected, only manufacturing times for which scheduled labels have been attempted will be displayed for reprinting. The pharmacist is prompted for the patient's name(s) and the order number of the last and next usable labels. If **??** is entered at a prompt for order number, a profile will be displayed showing only orders for that patient which are on the current ward list. If no entry is made for the patient's name and order number on the "NEXT usable label:" prompt, labels will be printed from the "LAST usable label" selected, to the end.

**Note:** The *Ward List (IV)* and *Scheduled Labels (IV)* options <u>MUST</u> be run for the chosen date before the user can use this option.

This option also checks the status of the order. If the order has been documented as Completed or Given by BCMA, the label will not be re-printed.

# 7.2.1.5. Test Control Codes (IV) [PSJI CONTROL CODES]

The *Test Control Codes (IV)* option allows the user to print an IV label for the purpose of verifying the control code definitions. These control code definitions are needed for the Zebra printers and are input by IRM into the TERMINAL TYPE file. An entire label is not printed, just a Bar Code ID and one line of underscores.

#### **Example: Testing Control Codes**

Select Label Menu (IV) Option: TESt Control Codes (IV)
Select IV ROOM NAME: <Enter> TST ISC ROOM
You are signed on under the TST ISC ROOM IV ROOM
Current IV LABEL device is: <Enter> ZEBRA 1
Current IV REPORT device is: <Enter> NT TELNET TERMINAL
 (Please make any initial adjustments before selecting the label device.)
Print labels on DEVICE: ZEBRA 1// <Enter> Zebra Barcode Printer
 \*nnnVnnn\*
 TelneT TelneT TelneT TelneT TelneT TelneT
 stel abel alignment correct? Yes//

# 7.2.2. REPorts (IV) [PSJI REPORTS]

The *REPorts (IV)* option leads to the selection of one of the pre-set reports of the IV module. This option contains five sub-options.

#### **Example: IV Reports**

```
Select IV Menu Option: REPorts (IV)
Select REPorts (IV) Option: ?
Active Order List (IV)
INpatient Stop Order Notices
IV Drug Formulary Report (IV)
Patient Profile Report (IV)
Renewal List (IV)
```

# 7.2.2.1. Active Order List (IV) [PSJI ACTIVE]

The Active Order List (IV) creates a report to show all orders that are active at the time that this report is run. This report is similar to the Ward List (IV) option, since the Ward List report also contains all active orders when it is run; however, this report maintains the following attributes:

- Can be run at any time rather than only at a start of coverage time
- Will not affect the calculation of number of labels needed after order entry (Running the *Ward List (IV)* affects the count of labels needed in label prompt, Action (PBS))
- Will contain all types of IV orders (hyperals, admixtures, piggybacks, chemos, and syringes)
- Can be run for specific ward(s)



**Note:** At the "Start at WARD:" or "Stop at WARD:" prompts, the user can enter **^OUTPATIENT** to get reports for Outpatient IVs. The user can enter ward location, synonym, or name of service. The IV module prints this report in alphabetical order. Therefore, the user should carefully select the beginning and ending wards to make sure the beginning ward is alphabetically before the ending ward.

#### **Example: IV Active Order List**

```
Select REPorts (IV) Option: Active Order List (IV)
Start at WARD: BEG// ?
Press <RETURN> to start from the first ward
or enter "^Outpatient" for Outpatient IV
or enter any ward.
Start at WARD: BEG//
                       1 EAST
Stop at WARD: END// ?
Press <RETURN> to stop at the last ward
or enter "^Outpatient" for Outpatient IV
or enter any ward.
Stop at WARD: END// 1 EAST
Active order list
Printed on: MAR 19,2001 13:51
                           Order
                                            Stop date
                                                                  Provider
Patient name
                              **** Ward: 1 EAST ****
B-12 MVI 10 ML
PSJPATIENT1,ONE 0.9% SODIUM CHLORIDE 1000 ML
                                            MAR 20,2001 24:00 PSJPROVIDER,ONE
0001 [64] INFUSE OVER 8 HOURS.

QDAILY (09)
B-12 POTASSIUM CHLORIDE 40 MEQ MAR 26,2001 24:00 PSJPROVIDER,ONE
PSJPATIENT1, ONE 0.9% SODIUM CHLORIDE 1000 ML
0001 [65] 100 ml/hr
Select REPorts (IV) Option:
```

# 7.2.2.2. INpatient Stop Order Notices [PSJ EXP]

The *INpatient Stop Order Notices* option produces a list of patients' medication orders that are about to expire. Action must be taken (using VA FORM 10-1158) if these medications are to be re-ordered.

The next prompt allows the pharmacist to select by group (G), ward (W), clinic (C), or patient (P). When group is selected, a prompt to select by ward group (W) or clinic group (C) displays. If the user chooses to print by ward, the selection to sort by administration teams is displayed. ALL teams (default selection), multiple teams, or one administration team may be chosen.

Start and stop dates will be prompted next.

This option will list both Unit Dose orders and IV orders. The user may choose to print All, which is the default, or either the Unit Dose or IV orders.

Special Instructions for Unit Dose orders and Other Print Information for IV orders are listed on the report. IV orders are sorted by the Orderable Item of the first additive or solution in the order. The Orderable Item with each additive and solution is displayed along with the strength/volume specified. The schedule type for all IV orders is assumed to be continuous.

#### **Example: Inpatient Stop Order Notices**

```
Select Reports Menu Option: INpatient Stop Order Notices
Select by GROUP (G), WARD (W), CLINIC (C), or PATIENT (P): PATIENT <Enter>
Select PATIENT: PSJPATIENT2,TWO 000-00-0002 02/22/42 1 West
Enter start date: T (SEP 19, 2000)
Enter stop date: T+7 (SEP 26, 2000)
List IV orders, Unit Dose orders, or All orders: ALL// <Enter>
Select PRINT DEVICE: 0;80 TELNET
... this may take a few minutes...
... you really should QUEUE this report, if possible..
Enter RETURN to continue or '^' to exit: <Enter>
AS OF: 09/19/00 13:14
                                                                       Page: 1
                    THE FOLLOWING MEDICATIONS WILL EXPIRE
                 FROM 09/19/00 00:01 THROUGH 09/26/00 24:00
          TO CONTINUE MEDICATIONS, PLEASE REORDER ON VA FORM 10-1158.
PSJPATIENT2,TWO Ward: 1 West
PID: 000-00-0002 Room-Bed: A-6
DOB: 02/22/42 (58)
                                                      Ht(cm): 167.64 (04/21/99)
                                                     Wt(kg): 85.00 (04/21/99)
                                                    Admitted: 09/16/99
   Sex: MALE
    Dx: TEST PATIENT
  CrCL: <Not Found> (CREAT: Not Found)
                                                   BSA (m2): 1.95
 Allergies: CARAMEL, CN900, LOMEFLOXACIN, PENTAMIDINE, PENTAZOCINE, CHOCOLATE,
           NUTS, STRAWBERRIES, DUST
NV Aller.: AMOXICILLIN, AMPICILLIN, TAPE, FISH, FLUPHENAZINE DECANOATE
```

ADR:

Medication Dosage		ST	Start	Stop		Status/Info Provider
AMPICILLIN 1 GM in 0.45% NACL 100 ML QI IV QID	D	С	09/19	09/22/00 PSJP	18:00 ROVIDE	
PENTAMIDINE ISETHIONATE 1 in 0.45% NACL 1000 ML 8 IV 8 MG/HR@1		С	09/19	09/22/00 PSJP	18:00 ROVIDE	
ACETAMINOPHEN 300/CODEINE Give: 2 TABS PO QDAILY	30 TAB	С	09/16	09/22/00 PSJP	22:00 ROVIDE	
BENZOYL PEROXIDE GEL,TOP Give: APPLY SMALL AMOUNT ' Special Instructions:	~	С	09/19	09/22/00 PSJP	22:00 ROVIDE	
RANITIDINE TAB Give: 150MG PO BID		С	09/18	09/22/00 PSJP	22:00 ROVIDE	
THEOPHYLLINE CAP,SA Give: 400MG PO QID Special Instructions:	TESTING	С	09/18	09/22/00 PSJP	22:00 ROVIDE	
PSJPATIENT2, TWO	000-00-0002	1 1	West	A	-6	

# 7.2.2.3. IV Drug Formulary Report (IV) [PSJI DRUG FORM]

The *IV Drug Formulary Report (IV)* option creates a report to allow the user to print out all information on any of the defined IV drugs. It is a VA FileMan report; therefore, the user can choose which fields to print.

#### **Example: IV Drug Formulary Report**

```
Select REPorts (IV) Option: IV Drug Formulary Report (IV)
Are you printing drug information from ...
the IV ADDITIVE file or IV SOLUTION file ? ADDITIVE// <Enter> ADDITIVE
SORT BY: PRINT NAME// <Enter>
START WITH PRINT NAME: FIRST// <Enter>
FIRST PRINT FIELD: ??
             PRINT NAM
GENERIC DI
DRUG UNIT
NUMBER C
UST
   Choose from:
    .01 PRINT NAME
1 GENERIC DRUG
   1
   2
3
4
                   NUMBER OF DAYS FOR IV ORDER
                 USUAL IV SCHEDULE
            ADMINISTRATION TIMES

QUICK CODE (multiple)

AVERAGE DRUG COST PER UNIT

ELECTROLYTES (multiple)

SYNONYM (multiple)

DRUG INFORMATION (word-processing)

*STATUS
   5
   6
7
8
   9
   10
   11
                   *STATUS
   12
                  INACTIVATION DATE
   13
                   CONCENTRATION
    14
                   MESSAGE
   15
                   PHARMACY ORDERABLE ITEM
    16
                   *PRIMARY DRUG
```

```
17
               USED IN IV FLUID ORDER ENTRY
     TYPE '&' IN FRONT OF FIELD NAME TO GET TOTAL FOR THAT FIELD,
        '!' TO GET COUNT, '+' TO GET TOTAL & COUNT, '#' TO GET MAX & MIN,
        ']' TO FORCE SAVING PRINT TEMPLATE
     TYPE '[TEMPLATE NAME]' IN BRACKETS TO USE AN EXISTING PRINT TEMPLATE
     YOU CAN FOLLOW FIELD NAME WITH ';' AND FORMAT SPECIFICATION(S)
FIRST PRINT FIELD: .01 PRINT NAME
THEN PRINT FIELD: DRUG INFORMATION (word-processing)
THEN PRINT FIELD: <Enter>
DEVICE: VIRTUAL Right Margin: 80// <Enter>
IV ADDITIVES LIST DRUG INFORMATION
                                            MAR 19,2001 13:54 PAGE 1
10% DEXTROSE
10% DEXTROSE
5% DEXTROSE
5-FLUOURACIL
50% DEXTROSE
ACETAMINOPHEN
AMPICILLIN
                               Trade Name: Polycillin-N Omnipen-N Fluid
                               Compatibility: D5W, NS Stability: In NS
8 hrs. at room temp., 72 hrs. refrigerated In
                               D5W 2 hrs. at room temp., 4 hrs. refrigerated
                               Administration: iGM or less in 50ML over 30
                               minutes Over iGM in 100ML over 60 minutes
AMPICILLIN
C2TESTDRUG
CEFAMANDOLE
CEFAZOLIN
IV ADDITIVES LIST
                                            MAR 19,2001 13:54 PAGE 2
PRINT NAME
                             DRUG INFORMATION
            _____
CEFOXITIN
CEFTRIAXONE
CEPHAPIRIN
CIMETIDINE
FUROSEMIDE
FUROSEMIDE
GENTAMICIN
GENTAMYCIN
HEPARIN
KCL
MVT
OXACILLIN
PENICILLIN G
POTASSIUM CHLORIDE XXXXXXXXXXX
PROLEUKIN
```

# 7.2.2.4. Patient Profile Report (IV) [PSJI PROFILE REPORT]

The *Patient Profile Report (IV)* option will allow a patient profile to be printed. With each profile printed, a view of each order within the profile can also be printed. Additionally, with each view the user can choose to have the activity log and the label log printed.

#### **Example: IV Patient Profile Report**

```
Select REPorts (IV) Option: Patient Profile Report (IV)
View each order in the profile? Yes// <Enter> (Yes)
View each activity log in the profile? Yes// <Enter> (Yes)
```

View the label log in the profile? Yes// <Enter> (Yes) Select PATIENT: **PSJPATIENT1**, ONE 000-00-0001 08/18/20 1 EAST 03/19/01 14:35 IV PATIENT PROFILE VAMC: ALBANY (500) \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ . \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ . \_ \_ . PSJPATIENT1,ONE Ward: 1 EAST PID: 000-00-0001 Room-Bed: B-12 DOB: 08/18/20 (80) Admitted: 05/03/00 Sex: MALE Dx: TESTING CrCL: <Not Found> (CREAT: Not Found) BSA (m2): Pharmacy Narrative: Allergies: No Allergy Assessment ADR: # Additive Last fill Type Start Stop Stat in 0.9% SODIUM CHLORIDE 1000 ML 100 ml/hr 2 MVI 10 ML MAR 19 12:06 #4 P 03/19/2001 03/20/2001 A in 0.9% SODIUM CHLORIDE 1000 ML 125 ml/hr 3 CEFAMANDOLE 1 GM \*\* N/P \*\* #0 A 02/15/2001 02/22/2001 H in 0.9% SODIUM CHLORIDE 100 ML QID ON CALL -----Pending -----4 FLUOROURACIL INJ, SOLN \*\* N/P \*\* #0 \*\*\*\* PR \* \* \* \* \* Give: 100MG/2ML PO QDAILY \*\* N/P \*\* #0 P \*\*\*\*\* \* \* \* \* \* 5 TIMOLOL SOLN, OPH Ρ Give: OU Q12H ----- N o t 6 MVI 5 ML MAR 15 Not Active -----MAR 15 12:47 #3 P 03/15/2001 03/16/2001 E in 0.9% SODIUM CHLORIDE 500 ML QDAILY MVI 10 ML MAR 15 12:40 #1 P 03/15/2001 03/15/2001 D in NORMAL SALINE 1000 ML QDAILY \*\* N/P \*\* #0 C 03/02/2001 03/03/2001 E 8 C2TESTDRUG 1 LITER in 0.9% SODIUM CHLORIDE 100 ML QDAILY -----Patient: PSJPATIENT1,ONE Status: ACTIVE \*(1) Additives: Order number: 65 Type: ADMIXTURE <DIN> POTASSIUM CHLORIDE 40 MEQ \*(2) Solutions: 0.9% SODIUM CHLORIDE 1000 ML \*(4) Start: 03/19/2001 11:30 Duration: \*(3) Infusion Rate: 100 ml/hr \*(6) Stop: 03/26/2001 24:00 Last Fill: 03/19/2001 12:06 \*(5) Med Route: IV \*(7) Schedule: (8) Admin Times: Quantity: 20 Provider: PSJPROVIDER, ONE [es] Cum. Doses: 21 \*(9) (10) Other Print: (11) Remarks : Entry By: PSJPROVIDER, ONE Entry Date: 03/19/01 11:30 ACTIVITY LOG: # DATE TIME REASON USER \_\_\_\_\_ \_\_\_\_\_ \_\_\_\_\_ No activity LOG to report. LABEL LOG: ACTION # DATE/TIME USER #LABELS TRACK COUNT \_\_\_\_\_ 1 MAR 19,2001@11:31:23 SUSPENDED PSJPHARMACIST, ONE 20 ORDER ACTION

2	MAR 19,2001@11		PSJPHARMACIST, ONE	2	INDIVIDUAL	YES
3	MAR 19,2001011	:50:12 RECYCLED	PSJPHARMACIST, ONE	2		
4	MAR 19,2001012	:05:35 DISPENSED	PSJPHARMACIST, ONE	1	INDIVIDUAL	YES
5	MAR 19,2001012	:06:28 DISPENSED	PSJPHARMACIST, ONE	20	SCHEDULED	YES
6	MAR 19,2001013	:45:31 DISPENSED	PSJPHARMACIST, ONE	20	SCHEDULED	NO
Ent	ter RETURN to co	ontinue or '^	' to exit: ^			
Se	lect REPorts (I	V) Option:				

# 7.2.2.5. Renewal List (IV) [PSJI RNL]

The *Renewal List (IV)* option prints a list of all orders that need to be renewed on the date the user has specified. These orders will expire on the given date if they are not renewed.

The user will enter the beginning date and ending date of the renewal list. For example, if the user wants to know what orders will expire from noon today to noon tomorrow, T@1200 can be entered as the beginning date and T+1@1200 can be entered as the ending date.

```
Note: At the "Start at WARD:" or "Stop at WARD:" prompts, the user can enter 
^OUTPATIENT to get reports for Outpatient IVs.
```

#### **Example: IV Renewal List**

## 7.2.3. SUSpense Functions (IV) [PSJI SUSMENU]

The *SUSpense Functions (IV)* menu option will allow the user to choose from the available suspense options within the IV module. This option contains six sub-options.

#### **Example: IV Suspense Functions Menu**

```
Select IV Menu Option: SUSpense Functions (IV)
Select SUSpense Functions (IV) Option: ?
Delete Labels from Suspense (IV)
Individual Order Suspension (IV)
Labels from Suspense (IV)
Manufacturing Record for Suspense (IV)
Reprint Labels from Suspense (IV)
Suspense List (IV)
```

# 7.2.3.1. Delete Labels from Suspense (IV) [PSJI SUSLBDEL]

The *Delete Labels from Suspense (IV)* option allows the user to delete labels for orders that have been placed on suspense. The order is not affected by this option, only the labels are deleted.

#### **Example: Delete IV Labels from Suspense**

```
Select SUSpense Functions (IV) Option: DELete Labels from Suspense (IV)
Select PATIENT: PSJPATIENT1, ONE 000-00-0001 08/18/20 1 EAST
  ...one moment, please...
Patient Name PSJPATIENT1, ONE (1 EAST)
Order Number
                          Order
                                                            Suspended
                             _____
                                    4 labels MAR 19,2001 11:30:49
64
                          MVI 10 ML
                          0.9% SODIUM CHLORIDE 1000 ML
                          INFUSE OVER 8 HOURS.
                          QDAILY (09)
65
                                         20 labels MAR 19,2001 11:31:21
                          POTASSIUM CHLORIDE 40 MEQ
                          0.9% SODIUM CHLORIDE 1000 ML
                          100 ml/hr
Select Order Number: 64
Deleted.
Select SUSpense Functions (IV) Option:
```

# 7.2.3.2. Individual Order Suspension (IV) [PSJI INDIVIDUAL SUSPENSE]

The *Individual Order Suspension (IV)* option allows the user to suspend labels for a specific active order. The user can only suspend ten labels at a time.

These labels will then be available for the IV room to release for doses due within the present coverage interval or for the next coverage interval if the Ward List for that batch has already been run.

#### **Example: IV Individual Order Suspension**

```
Select SUSpense Functions (IV) Option: Individual Order Suspension (IV)
Select PATIENT: PSJPATIENT1,ONE
                                           000-00-0001 08/18/20 1 EAST
Page: 1 of 1
                                                   Ht(cm): ____ (____
 Allergies/Reactions: No Allergy Assessment
 Remote:
 Adverse Reactions:
 Inpatient Narrative:
 Outpatient Narrative:
Enter ?? for more actions

PU Patient Record Update NO New Order Entry

DA Detailed Allergy/ADR List IN Intervention Menu
VP View Profile
Select Action: View Profile// <Enter> View Profile
SHORT, LONG, or NO Profile? SHORT// <Enter> SHORT

    IV Profile
    Mar 19, 2001014.0010

    PSJPATIENT1,ONE
    Ward: 1 EAST

    PID: 000-00-0001
    Room-Bed: B-12
    Ht(cm): _____(

    DOB: 08/18/20 (80)
    Wt(kg): _____(

    Sex: MALE
    Admitted: 05/03/00

    Dx: TESTING
    Last transferred: *******

                                                                Page: 1 of 1
  CrCL: <Not Found> (CREAT: Not Found)
                                                  BSA (m2):
                                                   Type Start Stop
# Additive
                                   Last fill
                                                                                  Stat
  ----- A c t i v e -----
1 POTASSIUM CHLORIDE 40 MEQ MAR 19 12:06 #2 A 03/19/2000 03/26/2000 A
   in 0.9% SODIUM CHLORIDE 1000 ML 100
     ml/hr
2 MVI 10 ML
                                MAR 19 12:06 #4 P 03/19/2000 03/20/2000 A
  in 0.9% SODIUM CHLORIDE 1000 ML QDAILY
         ----- P e n d i n g -----2-----2-----2-----
3 FLUOROURACIL INJ,SOLN ** N/P ** #0 *****
                                                                     * * * * *
                                                                                 ΡR
    Give: 100MG/2ML PO QDAILY
                       ** N/P ** #0 P *****
                                                                     * * * * *
4 TIMOLOL SOLN, OPH
                                                                                   Ρ
    Give: OU Q12H
Enter ?? for more actions

PI Patient Information SO Select Order

PU Patient Record Update NO (New Order Entry)
Select Action: Quit// 2
Number of labels to suspend: 2 ..... 2 Labels suspended !
```

# 7.2.3.3. Labels from Suspense (IV) [PSJI SUSLBLS]

The *Labels from Suspense (IV)* option prints all labels that have been suspended since the last print of labels from suspense. Once labels have been printed, they are erased from this file and may not be printed again using this option. Use the *Reprint Labels from Suspense (IV)* option if the labels need to be reprinted.

#### **Example: Printing IV Labels from Suspense**

Select SUSpense Functions (IV) Option: LAbels from Suspense (IV) \*389V128\* [3] 9678 7A SURG 03/19/02 PSJPATIENT9, NINE 724-A CEFTRIAXONE 10 GM KCL 20MEO/D5/NACL 0.9% 1000 ML KCL 20MEQ/D5/NACL {2} In Syringe: 10 Dose due at: 01/12/02 0924 FOR I.M. IJECTION START NOW ONCE Fld by: \_\_\_\_ Chkd by: \_\_\_\_ 1[1] \*7397/141\* [64] 0001 1 EAST 03/19/02 PSJPATIENT1, ONE B-12 MVT 10 MT. 0.9% SODIUM CHLORIDE 1000 ML Dose due at: INFUSE OVER 8 HOURS. QDAILY 09 Fld by: \_\_\_\_ Chkd by: \_\_\_ 1[2] [64] 0001 1 EAST 03/19/02 PSJPATIENT1, ONE B-12 MVI 10 ML 0.9% SODIUM CHLORIDE 1000 ML Dose due at: INFUSE OVER 8 HOURS. QDAILY 09- Fld by: \_\_\_\_ Chkd by: \_ 2[2]

# 7.2.3.4. Manufacturing Record for Suspense (IV) [PSJI SUSMAN]

The *Manufacturing Record for Suspense (IV)* option will compile all orders that are on suspense and print a Manufacturing List similar to the list produced by the *Manufacturing List (IV)* option. If the IV room fills a large number of IV orders from suspense, the user might want to use this Manufacturing Record to help organize this workload.

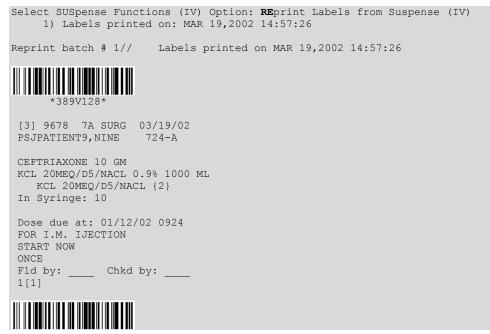
#### **Example: Manufacturing Record for Suspense**

Select SUSpense Functions (IV) Option: MANufa	cturing Record for Suspense (IV)
MANUFACTURING LIST FROM SUSPENSE Printed on : MAR 19,2001 1	5:01
*** PIGGYBACKS ***	
MVI 100 ML	Total: 4
MVI 10 ML	Lot#:
in	
0.9% SODIUM CHLORIDE 1000 ML	Lot#:
[64] PSJPATIENT1,ONE (0001) (1 EAST)	1
0	l Total: 1
Overa	i iutai. i

# 7.2.3.5. Reprint Labels from Suspense (IV) [PSJI SUSREP]

The *Reprint Labels from Suspense (IV)* option will allow suspended labels that have been printed to be reprinted (e.g., if IV label printer was off line during initial printing). Each time labels are printed from suspense, they are assigned a batch number. When a batch of labels has to be reprinted, that batch number is entered and the labels reprinted. The default will always be the most recent batch number.

#### Example: Reprint IV Labels from Suspense



```
*739V141*

[64] 0001 1 EAST 03/19/02

PSJPATIENT1,ONE B-12

MVI 100 ML

0.9% SODIUM CHLORIDE 1000 ML

Dose due at: ______

INFUSE OVER 8 HOURS.

QDAILY

09 Fld by: ____ Chkd by: _____

1[2]
```

# 7.2.3.6. Suspense List (IV) [PSJI SUSLIST]

The *Suspense List (IV)* option allows the user to view the future workload of orders that have been placed on suspense (to help plan and organize the IV workload). This list can be viewed on the computer screen, or printed on the report printer device. Multiple printings of this list do not affect the suspense Manufacturing Record or suspense labels.

#### **Example: IV Suspense List**

```
Select SUSpense Functions (IV) Option: SUSpense List (IV)
Suspense list for: MAR 19,2002 15:04
Patient name Order Suspend
                                                    Suspended
PSJPATIENT1,ONE (1 EAST)
0001 [64] MVI 10 ML
0.0% SODIU
                                   3 labels MAR 19,2002 15:00:35
                          0.9% SODIUM CHLORIDE 1000 ML
                         INFUSE OVER 8 HOURS.
                         QDAILY (09)
                                     1 label MAR 19,2002 15:01:37
PSJPATIENT1,ONE (1 EAST)
0001 [64] MVI 10 ML
0.9% SODIJM
                         0.9% SODIUM CHLORIDE 1000 ML
                          INFUSE OVER 8 HOURS.
                          QDAILY ()
39V142
 [64] 0001 1 EAST 03/19/02
 PSJPATIENT1, ONE B-12
 MVI 10 ML
 0.9% SODIUM CHLORIDE 1000 ML
 Dose due at:
 INFUSE OVER 8 HOURS.
 QDAILY
 09
 Fld by: ____ Chkd by: _
2[2]
```

# 8. Inquiries Options

# 8.1. Unit Dose

All of the Inquiries Options are located under the *INQuiries Menu* option on the *Unit Dose Medications* menu.

## 8.1.1. INQuiries Menu [PSJU INQMGR]

The *INQuiries Menu* option allows the user to view information concerning standard schedules and drugs. No information in this option can be edited, so there is no danger of disrupting the Unit Dose Medications module's operation. The *INQuiries Menu* contains the following sub-options:

#### **Example: Inquiries Menu**

```
Select Unit Dose Medications Option: INQuiries Menu
Select INQuiries Menu Option: ?
Dispense Drug Look-Up
Standard Schedules
```

# 8.1.2. Dispense Drug Look-Up [PSJU INQ DRUG]

The *Dispense Drug Look-Up* option allows the pharmacist to see what drugs are in the DRUG file, and any Unit Dose information pertaining to them.

At the "Select DRUG:" prompt, the pharmacist can answer with drug number, quick code, or VA drug class code (for IV, solution print name, or additive print name). Information about the selected drug will be displayed.

#### Example: Dispense Drug Look-Up

```
Select Unit Dose Medications Option: INQuiries Menu
Select INQuiries Menu Option: DIspense Drug Look-Up
Select DRUG: ASP
1ASPIRIN 10 GRAIN SUPPOSITORIESCN10302-182ASPIRIN 325MGCN103N/F*90-DAY FILL*3ASPIRIN 325MG E.C.CN103*90-DAY FILL*4ASPIRIN 325MG E.C.U/DCN103N/F5ASPIRIN 325MG U/DCN103N/FTAB5ASPIRIN 325MG U/DCN103Press <RETURN> to see more, '^' to exit this list, OR
                                                                                   02-18-98 INPATIENT
CHOOSE 1-5: 5 ASPIRIN 325MG U/D
                                                  CN103
FORMULARY ITEM
 A UNIT DOSE DRUG
  DAY (nD) or DOSE (nL) LIMIT:
             UNIT DOSE MED ROUTE:
        UNIT DOSE SCHEDULE TYPE:
               UNIT DOSE SCHEDULE:
CORRESPONDING OUTPATIENT DRUG:
                      ATC MNEMONIC:
                       ATC CANISTER: WEST WING
                                                                              12
```

SOUTH WING	12	
JUNK ONE	12	
TESSS	12	
11;PS(57.5,	12	
13; PS (57.5,	12	
14;PS(57.5,	12	
15;PS(57.5,	12	
16;PS(57.5,	12	
17;PS(57.5,	12	
18;PS(57.5,	12	
21; PS (57.5,	12	
22; PS(57.5,	12	

Select DRUG:

# 8.1.2.1. Standard Schedules [PSJU INQ STD SCHD]

It is extremely important for all users to know the method of schedule input. When the user enters a standard schedule, the system will echo back the corresponding Administration times.

At the "Select STANDARD SCHEDULE:" prompt, enter an administration schedule abbreviation to view information pertaining to that schedule. An explanation of the selected schedule will be displayed. To view a list of the available administration schedule abbreviations, enter a question mark (?) at the prompt "Select STANDARD SCHEDULE:".

#### **Example: Standard Schedules**

```
Select INQuiries Menu Option: STandard Schedules
Select STANDARD SCHEDULE: q4H 01-05-09-13-17-21
Schedule: Q4H Type: CONTINUOUS
Standard Admin Times: 01-05-09-13-17-21
Select STANDARD SCHEDULE:
```

# 8.2. IV

The Drug Inquiry (IV) option is located under the IV Menu option.

# 8.2.1. Drug Inquiry (IV) [PSJI DRUG INQUIRY]

By means of the *Drug Inquiry (IV)* option, pharmacists and nurses on the wards will have pertinent information concerning IV additives and solutions at their fingertips. At the "Select PRINT NAME:" prompt, the user can enter the print name, synonym, or quick code. If there is no information in the DRUG INFORMATION field of these files, the following message will be displayed:

#### **Example 1: IV Drug Inquiry with No Information**

\_\_\_\_\_

```
Drug information on: 5-FLUOURACIL
Last updated: N/A
*** No information on file. ***
```

If there is information, the system displays the date when the drug information was last updated and the drug information on file for the additive or solution chosen. This information originates from a field called DRUG INFORMATION in both the IV ADDITIVES file and the IV SOLUTIONS file. Data entered may include recommended diluent, concentration, rate of administration, stability, compatibility, precautions, cost, or other current drug information.

#### **Example 2: IV Drug Inquiry with Information**

Select IV ADDITIVES PRINT NAME:

# No

**Note:** Drug Inquiry is allowed during order entry by entering two question marks (??) at the STRENGTH field of the "Select ADDITIVE:" prompt.

#### **Example 3: IV Additives Lookup**

```
Select OPTION NAME: PSJI DRUG INQUIRY Drug Inquiry (IV)
Drug Inquiry (IV)
Are you inquiring on
... an IV ADDITIVE or IV SOLUTION (A/S): ADDITIVE// ADDITIVE
Select IV ADDITIVES PRINT NAME: PIP
1 PIPERACILLIN/TAZOBACTAM 12-03-15 Additive Strength: 3.375 GM
2 PIPERACILLIN/TAZOBACTAM Additive Strength: 2.25 GM
3 PIPERACILLIN/TAZOBACTAM Additive Strength: 4.5 GM
Note: Additive #1 has an "inactivation date" of 12-03-15
```

#### **Example 4: IV Solutions Lookup**

```
Select OPTION NAME: PSJI DRUG INQUIRY
Drug Inquiry (IV)
Are you inquiring on
... an IV ADDITIVE or IV SOLUTION (A/S): ADDITIVE// SOLUTION
Select IV SOLUTIONS PRINT NAME: DEXTROSE 5% / NACL
1 DEXTROSE 5% / NACL 0.2% 1000 ML
```

2	DEXTROSE 5%	/	NACL	0.33%	1000	ML	
3	DEXTROSE 5%	/	NACL	0.45%	1000	ML	12-03-15
4	DEXTROSE 5%	/	NACL	0.9%	1000	ML	

Note: Solution #3 has an "inactivation date" of 12-03-15

# 9. CPRS Order Checks – How They Work

In CPRS, Order Checks occur by evaluating a requested order against existing patient data. Most order checks are processed via the CPRS Expert System. A few are processed within the Pharmacy, Allergy Tracking System, and Order Entry packages. Order Checks are a real-time process that occurs during the ordering session and is driven by responses entered by the ordering provider. Order Check messages are displayed interactively in the ordering session.

Order Checks review existing data and current events to produce a relevant message, which is presented to patient caregivers. Order Checks use the CPRS Expert System (OCX namespace), to define logical expressions for this evaluation and message creation. In addition to the expert system, Order Checks have some hard-coded algorithms. For example, the drug-drug interaction order check is made via an entry point in the pharmacy package whereas Renal Functions for Patients Over 65 is defined as a rule in the CPRS Expert System.

# 9.1. Order Check Data Caching

Data caching was recently added to improve the speed of order checks. Before data caching, order checks could be slow because each order check retrieved data from the other VISTA packages—even if the order checks used the same data. With data caching, the first order check in an ordering session retrieves data from other VISTA packages, uses the data to evaluate whether it should display a warning, and then stores the retrieved data in the ^XTMP ("OCXCACHE" global for five minutes. The order checks that occur in the next five minutes can use the cached data, if it is the appropriate data, instead of retrieving data from the other packages.

For example, before data caching was implemented, if an order check took 3 seconds to retrieve data from other VISTA packages, and there were 12 order checks, clinicians might wait 36 seconds to sign orders. With data caching, the first order check might take 3 seconds to retrieve the data, but subsequent order checks could use the cache and might take only .03 seconds each. That would be 3.33 seconds compared to 36 seconds. The numbers in this example are for illustration only and do not reflect real system speed. However, data caching should speed up order checks.

To avoid using all available disk space for storing data from order checks, there are several ways to clear the ^XTMP ("OCXCACHE" global. ORMTIME removes data from the global when it runs. The suggested frequency for running ORMTIME is every 30 minutes, but not every site runs it that frequently. Kernel clean up utilities also remove data from the cache when they run, which is usually every 24 hours. If needed, users that have access to the programmer's prompt can manually clear the cache from that prompt by using PURGE^OCXCACHE.

(This page included for two-sided copying.)

# **10. Error Messages**

# **10.1. Error Information**

The text in the error message and reason column will be displayed to the user. The type of error is displayed in Column 1.

## There are three levels of error messages:

- SystemWhen such an error occurs, no Drug Interaction, Duplicate Therapy, or<br/>Dosing order checks will be performed. Other order checks that do not use the<br/>COTS database (FDB) will still be performed such as allergy/ADRs, duplicate<br/>drug (for outpatient only) and new CPRS order checks, etc.
- **Drug** The second error level is for the drug and no Drug Interaction, Duplicate Therapy, or Dosing order checks will be performed for a specific drug. Drug level errors can occur for the prospective drug (drug being processed) or the profile drug. If a drug level error occurs on the prospective drug, no profile drug errors will be displayed. The only exception to this is when you are processing an IV order with multiple prospective drugs (i.e. multiple IV Additives). Profile drug level errors will only be shown once per patient session.

There are two reasons that a drug level error is generated; the drug is not matched to NDF or the drug is matched to NDF, but the VA Product to which it is matched does not have a GCNSEQNO assigned or the GCNSEQNO assigned does not match up to the GCNSEQNO in the COTS database. The latter (GCNSENO mismatch) is rare.

Order The third error level is for the order. Order level errors will only occur with dosing order checks. Please see the *Dosing Order Check User Manual* for more information.

Error Level	Error Message	Reason	Why message is being displayed
System	No Enhanced Order	Vendor Database	The connectivity to the vendor database
	Checks can be	cannot be	has gone down. A MailMan message is
	performed.	reached.	sent to the G. PSS ORDER CHECKS
			mail group when the link goes down and
			when it comes back up.
System	No Enhanced Order	The connection to	A user has executed the Enable/Disable
	Checks can be	the vendor	Vendor Database Link [PSS
	performed.	database has been	ENABLE/DISABLE DB LINK] option
		disabled.	and disabled the interface.
System	No Enhanced Order	Vendor database	The vendor database (custom and standard
	Checks can be	updates are being	data) is being updated using the DATUP
	performed	processed	(Data Update) process.

Error Level	Error Message	Reason	Why message is being displayed
System	No Enhanced Order Checks can be performed	An unexpected error has occurred	There is a system network problem and the vendor database cannot be reached or a software interface issue.
System	No Dosing Order Checks can be performed	Dosing Order Checks are disabled	A user has executed the <i>Enable/Disable</i> <i>Dosing Order Checks</i> [PSS Dosing Order Checks] option.
Drug	Enhanced Order Checks cannot be performed for Local or Local Outpatient Drug: <drug name=""></drug>	Drug not matched to NDF	The local drug being ordered/ or on profile has not been matched to NDF. Matching the drug to a VA Product will eliminate this message.
Drug	Order Checks could not be done for Remote Drug: <drug name="">, please complete a manual check for Drug Interactions and Duplicate Therapy. Remote order indicator.</drug>		If this error message is displayed, it means that the VA product that the local or remote drug being ordered/or on the local or remote profile does not have a GCNSEQNO or in rare cases, the GCNSEQNO assigned to the VA Product does not match up with a GCNSEQNO in the vendor database.
Drug	Enhanced Order Checks cannot be performed for Orderable Item: <oi name=""></oi>	No active Dispense Drug found	Highly unlikely that this error would be seen. At the time the order check was being performed the orderable item did not have an active dispense drug associated.

# **11. Controlling the Dispensing of Clozapine**

This chapter describes the options available through Inpatient Pharmacy for dispensing clozapine.

# **11.1. Clozapine Inpatient Medications Manager** [PSJL MANAGER]

This option requires a security key, PSOLOCKCLOZ.

# **11.2. Clozapine Inpatient Medications Manager**

The new inpatient Pharmacy Manager menu includes the following menu options and is accessible from the Inpatient Medications pharmacy:

- Register Clozapine Patient (both Outpatient Pharmacy and Inpatient Medications)
- Display Inpatient Lab Tests and Results (new to IP menu)
- List Inpatient Clozapine Overrides (new to IP menu)
- Edit Data for a Patient in the Clozapine Program (both Outpatient Pharmacy and Inpatient Medications)

Register Clozapine Patient	This option allows the pharmacist to register both clozapine Inpatients and Outpatients in the local system's files (Files #603.01 and #55).
Display Inpatient Lab Tests and Results	<ul> <li>This option prompts the user to enter filtering information to retrieve Inpatient results:</li> <li>Beginning fill date</li> <li>Ending last fill date</li> <li>Earliest date for lab results</li> <li>Keyword for drug name: (e.g. Clozapine)</li> <li>Laboratory Test Name: (e.g., NEUTROPHILS ABSOLUTE)</li> <li>Specimen Used (e.g., serum, plasma, blood)</li> </ul>

		fills between FEB 27,2016 and APR 12,2016 ts for lab test WBC after FEB 27,2016	
Name Order Provider	ID# Type	ශ Fill Date Lab Date Results Page 1	
SLYIDTXY,JLUZHAL Z DOCTOR,ALPHAMAN P	NONE	MAR 1,2016@09:00MAR 31,20163.0 K/cmm	
Sample screen for Inpatient Lab Tests and Results			
List Inpatient Clozapin	ne Overrides	<ul> <li>This option prompts the user to enter filtering information to retrieve Inpatient results:</li> <li>Beginning fill date:</li> <li>Ending last fill date:</li> </ul> Note: The Inpatient Clozapine Overrides results displays the Inpatient ORDER #. For Outpatient, is labeled RX #.	
TIST OF ORDERS WRITTEN FOR CLOZAPINE OVERRIDING LOCKOUT FOR THE DATE RANGE 02/27/16 THROUGH 04/12/16			
Date : 03/10/16 ORDER # : 5587776 Patient : BADSJE,TLRA Z DRUG : CLOZAPINE (FAZACLO) 25MG DISINT TAB Entered by : DOCTOR.ALPHAMAN P			

Approved by : WIPERT, RANDY T

Lockout Reason : MILD NEUTROPENIA PRESCRIBER APPROVED Comments : TEST 8 MAIL

Date: 03/15/16 ORDER #: 5587807 Patient: BADSJE,TLRA Z DRUG: CLOZAPINE (FAZACLO) 25MG DISINT TAB Entered by: DOCTOR,ALPHAMAN P Approved by: WIPERT,RANDY T Lockout Reason: MILD NEUTROPENIA PRESCRIBER APPROVED Comments: TESTING SCRIPT 2

#### Sample Screen for Inpatient Clozapine Overrides

Edit Data for a Patient in the Clozapine Program	The Pharmacy Manager can select an active or discontinued patient name and edit data for a previously enrolled Outpatient Pharmacy or Inpatient Medications patient in the Clozapine
	treatment program.

**Note:** This is typically used to re-register a patient whose treatment has been suspended and who has rejoined the program.

The manufacturer requires dispensing information for clozapine patients. All members of the clozapine treatment team must be entered as users on the local system and must be given the key, PSOLOCKCLOZ. All pharmacists who have the ability to override the lockouts in this option must also hold the key. These pharmacists should be identified by the pharmacy service representative of the clozapine treatment team.

The following step must be taken before an order for clozapine can be entered. If this information is missing, clozapine orders cannot be entered.

Any physician writing an order for clozapine must have a DEA number or VA number entered in the NEW PERSON file. These can be added through the *Add New Providers* option on the *SUPERVISOR'S MENU PSJU FILE*. This must be done before the order is entered. The DEA or VA number cannot be entered during the new order entry process. With the release of YS\*5.01\*90, providers must also hold the YSCL AUTHORIZED security key.

When an order is placed, the system checks for the provider's DEA number or VA number first. CPRS has implemented an expiration field for the Provider DEA number. If the active DEA license expires, the Provider will be prevented from ordering clozapine until the Provider DEA# is reactivated. Licenses are active for 2 years. There is no message that indicates the DEA number has expired. The user may need to check this file. If the provider is not authorized, the pharmacist will receive the applicable message:

Provider must have a DEA# or VA# to write prescriptions for this drug. --OR--Provider must hold YSCL AUTHORIZED key to write prescriptions for clozapine

## 11.2.1. FDA Guidelines for Lab Results / Monitoring

Enhanced and new functionality includes updated FDA guidelines for using ANC lab results exclusively for treating and monitoring patients taking clozapine, as shown in the following table. The new guidelines replace previous requirements, which included both white blood cell (WBC) count and ANC lab results.

The Mental Health software's code replaces the WBC/ANC results combination and supports ANC values solely as the lab value of choice.

Note: FDA REMS prescribed dosage and monitoring is based on the ANC value only; however, VA **requires** a matching WBC, indicating the WBC is from the same draw date/time as the ANC.

ANC Level	ANC Monitoring	Frequency of ANC lab tests
Normal range	$ANC \ge 1500 \text{ cmm}$	Weekly (W) for patients 1 – 6 months on therapy Bi-weekly (B) for patients 6 – 12 months on therapy Monthly (M) for patients >12 months on therapy
Mild neutropenia	1000 – 1499 cmm	ANC labs 3 times weekly until ANC stabilizes to 1500 cmm or greater
Moderate neutropenia	500 – 999 cmm	ANC labs Daily until ANC stabilizes to 1000 cmm or greater, then 3 times weekly until ANC stabilizes to 1500 cmm or greater
Severe neutropenia	< 500 cmm	ANC labs Daily until ANC stabilizes to 1000 cmm or greater, then 3 times weekly until ANC stabilizes to 1500 cmm or greater

Table 1: FDA ANC Levels and Monitoring Guidelines

Note: The ANC unit of measure is expressed as cells per cubic millimeter (cmm) which is equivalent to cu mm,  $mm^3$  or  $\mu L$ .

## 11.3. Hierarchy for Addressing Clozapine Patient Override Conditions

The system determines which condition to address first when more than one override condition is presented to the provider and the pharmacist:

1. If the patient is not actively registered, the system will first require that the patient have an active registration number, which is either temporary or permanent. Patient registration must be addressed first in *all* scenarios; if the patient is not actively registered, the system will not return lab results. In the event of an emergency, the <u>Emergancy Registration Override—Overview</u> addresses assigning a temporary local authorization number.

An Emergency registration requires that the patient have a Normal ANC of 1500 cmm or greater in the last 7 days with a matching WBC. Otherwise, NCCC will need to be contacted to assign a permanent number before any other overrides can be processed.

- 2. All clozapine treatment is based on the presence of an ANC result in the last 7 days with a matching WBC if there are no ANC results, this condition must be addressed next before any other condition and requires an override. See <u>No ANC Results Overview</u>
- 3. The next condition that must be addressed is if there is an ANC result in the last 7 days but no matching WBC. For example, if the system detects mild or moderate to severe neutropenia (ANC is present but no matching WBC is found), the system will require the No Matching WBC condition process flow be followed. An override is required. See <u>No Matching WBC (ANC present) Overview</u>.

A Matching WBC result is collected at the same draw date/time as the ANC.

The following table illustrates the combinations of conditions and which must be addressed first. Hierarchy for Addressing Clozapine Patients

Condition	ANC Present?	Matching WBC?	Action
*No active registration	Yes	Yes	Address no active registration. <b>REQUIRES</b> Normal ANC result in last 7 days with matching WBC
Normal ANC result	Yes	Yes	No override needed
Normal ANC result	Yes	No	Address 'No WBC'
Mild Neutropenia	Yes	Yes	Address 'Mild neutropenia'
Mild Neutropenia	Yes	No	Address 'No WBC'
Moderate to Severe	Yes	Yes	Address 'Moderate/Severe neutropenia'
Moderate to Severe	Yes	No	Address 'No WBC'
No ANC	No	No/Yes	Address 'No ANC'

\*This condition must be addressed first in *all* situations. If there is no registration, no labs can be displayed.



Two override conditions cannot be combined into a single flow. There cannot be two override reason codes in one session.

The following highlighted sections illustrate new features for treating/managing patients taking clozapine.

## **11.4. Clozapine Patient Authorization**

Patients treated with clozapine must be enrolled in the clozapine treatment program at the NCCC and receive a valid authorization number with a status of Active. If the patient's status changes from Active to Discontinued, a lockout will prevent being able to order clozapine.

There are only two applicable statuses for a patient: Active (A) or Discontinued (D). Previously Pre-Treatment (P) and On-Hold (H) statuses were used but are now obsolete.

The option to override the condition when a patient is not actively registered is described in <u>Emergency Registration Override – Overview</u>. A temporary local authorization number is assigned in the event the patient has never been registered in the local VistA system or has been registered and is now on discontinued status. A patient that is discontinued due to inactivity in the program must be registered again and receive a new Clozapine Registration ID.

Inpatient enrollment with NCCC	Patients are registered at the local facility where they are being treated.
	NCCC assigns a valid Authorization number indicating the patient status as 'Active'.
	See <u>Clozapine Patient Authorization</u> .
28 day trigger	If the patient is new to the program, the NCCC Patient Authorization status automatically changes to Discontinued if there is no active clozapine order in the first 28 days.
56 day trigger	If the patient is currently Active and an inpatient order or outpatient prescription has been activated, but there have been no new active clozapine prescriptions or orders within the past 56 days, the NCCC Patient Authorization status is automatically changed to Discontinued.
Temporary authorization number expiration trigger	If the patient has been assigned a temporary local authorization number, it will expire after the 4-day active period and if the NCCC has not yet issued a permanent Clozapine Authorization Number, the status automatically changes to Discontinued.

**Note:** All status changes are automatic based on triggers. Pharmacists are not permitted to make manual changes from Active to Discontinued status.

#### Nightly data transmission

The VistA system automatically notifies the NCCC of all status changes in the past 24

hours in the nightly data transmission and includes: site ID, patient name, last 4 of SSN, and trigger.

See <u>VistA Daily Clozapine Transmission</u> description.

## 11.5. Safety Checks and Overrides

Safety checks, overrides, and data reporting using new ANC Lab values and monitoring guidelines are required for each new, edited or copied order. For a Pending Order to make it to the Inpatient Medications pharmacy, the system performed safety checks in CPRS.

Menu options for Pending Orders	When the order originates in CPRS, the pharmacist processes the Pending Order from the following menu options:
	• Inpatient Order Entry (PSJ OE)
	• Non-Verified Pending Orders (PSJU VBW)
	• Order Entry (PSJU NE)
Menu options for written orders	When the order originates from a written order, the pharmacist processes the written order from the following menu options:
	• Inpatient Order Entry (PSJ OE)
	• Order Entry (PSJU NE)
Safety checks a second time for Pending Orders	Pending Orders from CPRS are required to pass the same safety checks a <b>second time</b> . The software validates that the patient is actively registered and the provider is authorized to prescribe/order clozapine.
Safety check requirements for written orders	Written clozapine orders in VistA Backdoor Pharmacy perform safety checks once.
Is patient actively registered?	The patient must be actively registered. This is the first safety check.
	If the patient is not actively registered, the option to bypass registration is outlined in Emergency Registration Override – Overview.

Is provider authorized?

If the provider is not authorized, the pharmacist will receive the applicable message:

Provider must have a DEA# or VA# to write prescriptions for this drug.

--OR---

Provider must hold YSCL AUTHORIZED key to write prescriptions for clozapine

CPRS has implemented an expiration field for the provider DEA#. If the active DEA license expires, the provider will be prevented from ordering clozapine until the provider DEA# is reactivated. Licenses are active for 2 years. There is no message that indicates the DEA# has expired. The user may need to check the File 200/New Person File.

# 11.6. Authorized Pharmacist with PSOLOCKCLOZ key

Any clozapine order that requires either a National or Local Override requires the pharmacist to have the PSOLOCKCLOZ key. For clozapine orders, the only time a pharmacist is not required to have the PSOLOCKCLOZ key is when the ANC results are Normal within the last 7 days (equal to or greater than 1500 cmm) with a matching WBC.

When is PSOLOCKCLOZ key required?	The following conditions require the primary pharmacist and an Approving member of the clozapine team to both have the PSOLOCKCLOZ key:
	• Mild neutropenia – Local Override
	• Moderate to Severe neutropenia – National Override
	No ANC Results – National Override or Special Conditions Local Override
	• ANC with No Matching WBC – National Override
	• Unregistered Patient – Emergency Registration Local Override with written order

Verify pharmacist is authorized with PSOLOCKCLOZ key

When the pharmacist, who is processing the Pending or Written Order that includes an override, does not hold the PSOLOCKCLOZ key, this message displays:

You Are Not Authorized to Override! See Clozapine Manager with PSOLOCKCLOZ key.

Pending Orders return to pending status and written orders issue a hard stop and the order is deleted and not processed.

The PSOLOCKCLOZ key is required for overrides in Inpatient Medications serving as the security key for all clozapine overrides. There is no separate <u>PSJ</u>LOCKCLOZ key.

# 11.7. Approving Member with PSOLOCKCLOZ key

The authorized pharmacist is required to select an Approving Member of the clozapine team when an override is required. The Approving Member must have an active PSOLOCKCLOZ key but does not need to be a pharmacist. The primary pharmacist will select an Approving Member from a list before the order can be dispensed.

The Approving Member may or may not be aware their name was selected as an Approving Member. An auto-notification is sent via VistA Alerts when the override order is dispensed to inform them. Refer to <u>Auto-Notify Provider and Approving Member</u>.

Approving Member of the clozapine team	During processing of the order, the primary pharmacist will be prompted with the following message:
	Approving member of the clozapine team
	The pharmacist is required to select from a list of approved members with the PSOLOCKCLOZ key by entering a partial name or entering "??".

When searching for an Approving Member, two '??' must be entered. If only one '?' is entered, the system returns information that is not related and is out of the control of the pharmacy application.

## 11.8. Auto-Notify Provider and Approving Member

When a clozapine order is verified, an auto-notification that the override order is completed is sent to the Provider and the Approving Member via VistA Alerts. The VistA Alert displays in both GUI and VistA Backdoor Pharmacy.

The alert is a non-actionable information alert. When the Provider or Approving Member clicks on the alert, it is automatically deleted from the view.

The VistA Alert message includes:

- Patient name [concatenated] and last 4 of SSN
- Alert Date/Time
- Message: CLOZAPINE OVERRIDE RX PROCESSED with the Alert Date/Time attached at the end

Auto-notification via VistA Alerts	An auto-notification is sent when any National or Local Override is required to process the clozapine order.
	<b>Note:</b> It is possible that an Approving Member of the clozapine team may not be aware that their name was used for the override.
	The alert is viewable in both GUI and VistA Backdoor Pharmacy.
Non-actionable alert	Once the alert is viewed, the user clicks on the alert and it is deleted from the view. No other action is needed.
Sample GUI VistA Alert	The GUI VistA Alert is accessed through CPRS. A sample screen is shown in the figure below.
Notifications	Manuar Enumerado De Aribert

 Info
 Patient
 Location
 Urgency
 Alet Date/Time
 Message
 Forwarded By/When

 I
 BADSJE,TLRAZ (2304)
 n/a
 05/23/2016@15:09
 CL0ZAPINE OVERRIDE RX PROCESSED :MAY 23, 2016@15:09:40
 Forwarded By/When

# 11.9. Edit Order (ED) – Safety Checks for New Order

## 11.9.1. Editable fields in Pharmacy

During pharmacy processing, several fields are editable. Those fields are delineated by an asterisk (\*). When fields with an \* are edited, the system will discontinue the current order and create a new order.

New clozapine orders that are created through Edit Order will perform order and safety checks when the new order is created.

ACTIVE UNIT DOSE PXAHB,HIZRYI P PID: 000-00-0000 DOB: 00/00/00 (xx)	Jun 17, 2016@14 Ward: C MEDIC Room-Bed: 333-1	WAD
*(1)Orderable Item: CLOZAPINE Instructions: 100MG *(2)Dosage Ordered: 100MG	(MYLAN) TAB	<din></din>
Duration: *(4) Med Route: ORAL (BY	MOUTH)	*(3)Start: 06/10/16 14:00
<ul> <li>(6) Schedule Type: CONTINUOU</li> <li>*(8) Schedule: ONCE DAIL</li> <li>(9) Admin Times: 09</li> <li>*(10) Provider: DOCTOR,AL</li> <li>(11) Special Instructions:</li> </ul>	S Y	*(5) Stop: 07/13/16 18:00
(12) Dispense Drug		U/D Inactive Date
+ CLOZAPINE 100MG (MYLAN) + Enter ?? for more a		1
HD Hold RN FL Flag VF Select Item(s): Next Screen//	(Verify)	AL Activity Logs

: Sample Screen of Editable Fields (\*)

## 11.9.2. Default Stop Dates

#### 11.9.2.1. Default Stop Date Management for Doses of Clozapine

When a patient is on a management dose of clozapine, the system defaults the stop date for the following:

- 7 days default for a patient on weekly dispense frequency (W) can be edited to less than the default 7 days
- 14 days default for a patient on bi-weekly dispense frequency (B) can be edited to less than the default 14 days
- 28 days default for a patient on monthly dispense frequency (M) can be edited to less than the default 28 days

#### 11.9.2.2. Default Stop Date for Emergency 4-day Supply of Clozapine (Inpatient)

• When an emergency 4-day supply is dispensed to the patient, the system defaults the stop date to 4 days. The limit of 4 days cannot be exceeded; however, clozapine can be dispensed for less than 4 days.

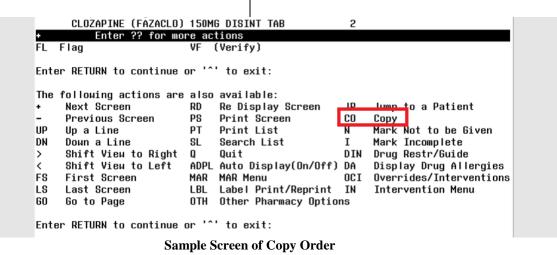
## 11.10. Copy Order (CO) – Safety Checks for New Order

The pharmacist may use the Copy Order option to copy patient and medication information to create a new clozapine order. This has no effect on the original order. The copy function can be from an active, discontinued, or expired order.

New clozapine orders that are created through Copy Order will perform order and safety checks when the new order is created.

#### Copy Order (CO) access in VistA Backdoor

The pharmacist may locate this hidden menu by entering two '??'.



For complex orders, Copy Order is not typically used by the pharmacist. However, if Copy Order is used for a complex order, the pharmacist can only copy the child orders.

#### 11.10.1. Renew Order – Blocked in IP

The Renew order option (RN) is blocked and is not functional in Inpatient Medications. In addition, the provider is unable to renew an order in CPRS.

Inpatient Medications Renew Order (RN) blocked in VistA Backdoor	The Renew (RN) function displays on the menu to the IP pharmacist. If the IP pharmacist enters RN to renew an order, the following messages displays:
	Clozapine orders cannot be renewed

# 11.11. Override Reason Codes

The system generates override reason codes that are presented to the pharmacist when processing an order that requires an override to dispense clozapine. Prior override reason codes have been retired and are no longer applicable, except #7 NCCC AUTHORIZED.

Code	Short Description	Long Description
7	NCCC AUTHORIZED	NCCC Authorized National Override in effect allowing the prescription to proceed without valid, safe (normal or mild neutropenia) blood test results. (Added in 2006 software update).
8	REGISTER NON-DUTY HR/WEEKEND (MAX4DAY)	Emergency Registration Local Override allows patient without a local clozapine registration to continue clozapine treatment during non-duty hours/weekends (not to exceed 4 days) until the provider can register him on the next NCCC duty day.
9	PRESCRIBER APPROVED 4 DAY SUPPLY	Special Conditions Local Override to dispense a 4-day supply to a patient without ANC lab results in the last 7 days.
10	MILD NEUTROPENIA PRESCRIBER APPROVED	Mild Neutropenia Local Override for patients with ANC 1000 - 1499 cmm.

## 11.11.1. Request for Override of Pharmacy Lockout Form

Whenever a National Override is required for clozapine, the Request for Override of Pharmacy Lockout form must be completed and the hard copy sent to NCCC before the NCCC can approve the National Override. This form gives the pertinent information to the NCCC for them to determine if the National Override should be approved. See the following <u>Request For Override</u> <u>Pharmacy Lockout Form</u>:

#### Department of Veterans Affairs National Clozapine Coordinating Center (NCCC)

VHA Handbook 1160.02

FTS/COMM 214-857-0068 FAX 214-857-0339

#### REQUEST FOR OVERRIDE OF PHARMACY LOCKOUT

#### CLOZAPINE PATIENT IDENTIFICATION

LAST NAME	FIRST NAME	FULL SOCIAL SECURITY	DATE OFBIRTH	VA FACILITY CODE

1. OVERRIDE FOR CLINICAL REASONS For lockout due to FDA safety limits. Requires action by VA authorized clozapine provider

#### Pharmacy Lockout has prevented dispense of clozapine because:

U White Blood Cell Count and Absolute Neutrophil Count are greater that 7 days from blood draw and dispense.

□ White Blood Cell Count is less than 3000/mm<sup>3</sup> OR Absolute Neutrophil Count is less than 1500/mm<sup>3</sup>.

DATE OF LAST THREE BLOOD TESTS	WHITE BLOOD CELL COUNT		AB	SOLUTE	NEUTROPH	HIL COUNTS	
Patient has been using cloza	pine for	(circle	one)	week	s	months	years
Current blood monitor interva	l is (circle one)	7	14	28	Days		

Justification for clinical override of FDA safety limits. (faxed to the NCCC at 214-857-0339) must include: Document justification in a signed Progress Note (with special monitoring procedures if appropriate)

Patient signed informed consent for Unlabeled Use of Clozapine.

FOR NCCC USE Special Protocol / Signed Informed Consent
Review by Director NCCC
Special Protocol Authorization No.

2. OVERRIDE FOR ADMINISTRATIVE REASONS For lockout due to clozapine program errors or non-medical administrative issues. Requires action by pharmacist, nurse, or clozapine administrator)

#### Pharmacy Lockout has prevented dispense of clozapine because:

Dispense of the prescription was delayed more than 7 days from the blood test

Another blood test without Neutrophil result was performed after the clozapine qualifying blood test.

Blood test by contracted / remote lab not entered into the local laboratory computer system as required by VA protocol.

Manual differential was performed and "COMMENTS" was entered into the WBC or ANC field.

Time stamp on the WBC or ANC result in the computer is "00:00" ((HH:MM)).

New prescription was written for titration or transfer between outpatient/inpatient, inpatient/inpatient or discharge

OTHER (specify or note "SPECIAL PROTOCOL")\_

DATE OF BLOOD TEST	WHITE BLOOD CELL COUNT	ABSOLUTE NEUTROPHIL COUNT

By signing I verify that the White Blood Cell count and Absolute Neutrophil count are within FDA safety limits OR are within the parameters of the SPECIAL PROTOCOL outlined on the patient signed informed consent AND are either scanned into the patient record on this form or shown in a progress note.

REQUESTORS NAME	REQUESTORS SIGNATURE	REQUESTOR'S PHONE	DATE	NCCC APPROVAL

## 11.12. Total Daily Dose

The Total Daily dose (mg/day) identifies the currently prescribed total daily dose for a patient across all active Outpatient prescriptions and Inpatient orders. It is not intended as a reflection of a patient's doses taken or administered.

Like Outpatient Pharmacy, which prompts the pharmacist to manually calculate the total daily dose in mg/day across all active orders and enter the total when a clozapine prescription is entered, the Inpatient Medications pharmacy likewise includes this functionality with the same prompt when a clozapine order is entered.

Note:	Order transactions that will issue this prompt to the IP pharmacist include: New Order
(N0	O), Copy Order (CO), and Edit order (ED). *Renew order (RN) is not available.

Pharmacist prompted to manually calculate and enter total daily dose	When there is a new inpatient order for clozapine, the pharmacist is prompted to manually calculate and enter the required total daily dose (mg/day) at this prompt: CLOZAPINE dosage (mg/day) ? :
Now doing Clozapine Order of *** Most recent NEUTROPHILS performed on MAY 25,20 WBC: 5000 ANC: 2500 CLOZAPINE dosage (mg/day) 3	3 ABSOLUTE (ANC) results *** 116 are:

Calculations may be simple or include levels of complexity. The mg/day calculation is based on Active prescriptions and orders across IP and OP at the time the manual calculation is requested. Listed below are sample scenarios for calculating Total Daily Dose (mg/day):

#### #1 Inpatient Medications - Patient is admitted to hospital as an inpatient

When a new order for an inpatient is entered, the pharmacist will calculate the prescribed active order(s). This scenario has only active IP prescriptions.

Calculating the Total Daily Dose: 25 mg AM dose – Active IP order

50 mg PM dose - Active IP order

75 mg Total Daily Dose

#### #2 Inpatient Medication dose changes during the day

When the prescribed IP dose changes during the day, the current order is Discontinued and a new order is processed and becomes the Active order.

Calculating the Total Daily Dose:

25 mg AM dose – Active IP order - *Discontinued* 50 mg AM dose – Changed 25 mg to 50 mg <u>75 mg PM dose</u> – New Active IP order/dose

125 mg Total Daily Dose

#### #3 Inpatient orders put on "Hold" when patient goes on leave as an Outpatient

When an inpatient goes on authorized leave – all current inpatient meds are put on "hold" status, but the patient is still considered an inpatient in the VistA system. With the "hold" status, the med is still "active" but the VistA BCMA blocks a nurse from administering an inpatient dose while the patient is on leave (pass).

The patient will not be consuming the inpatient dose while on pass, but only the outpatient dose. The pharmacist will not add both the inpatient and outpatient doses into this calculation for Total Daily Dose.

Calculating the Total Daily Dose:

50 mg AM dose – Active "hold" IP order – not taken while on leave

50 mg AM dose – Active OP order

75 mg PM dose - Active "hold" IP order - not taken while on leave

<u>75 mg PM dose</u> – Active OP order

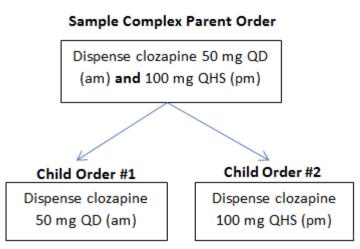
125 mg Total Daily Dose

#### 11.12.1. Complex Clozapine Orders

A complex order must be ordered by the provider in CPRS which will create a "complex" Pending Order (parent order) to be processed by the pharmacist. The system manages the complex order by using the parent order which is broken out into child orders for each dose/dispense instruction.

If the clozapine order is not received as a Pending Order, e.g., a written order is given to the pharmacist, the system treats this as two (or more) different orders and does not organize them as a complex order.

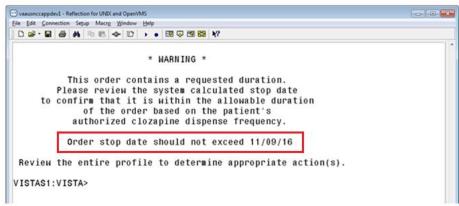
Complex clozapine orders consist of one or more conjunctions of "and" or "then" or both. For example, a parent order may be 50 mg QD (am) *and*\_100 mg QHS (pm). The figure below illustrates how the parent order is then broken out into Child Order #1 and Child Order #2.



Sample Complex Parent Order

It has been noted that complex orders – regardless of whether they are clozapine or not – have issues with the start and stop dates calculating correctly. For clozapine orders, an interim solution will be a warning message to alert the pharmacist that the stop date of the child orders may be incorrect. New code will correctly calculate the stop date and display it to the pharmacist in a warning message. If the final child order stop date exceeds the date noted in the warning message, the pharmacist can edit the stop date to match what is in the warning message. This issue will be fixed in a future version of CPRS.

The Inpatient Medication pharmacist will process the Pending Complex order which will start with Child Order #1 then move to Child Order #2 and so on. The warning message displays immediately after the parent complex order is selected from the Pending Complex list, as illustrated in the figure below.



#### Warning Message for Complex Orders

If the order is noted by the pharmacist to exceed the parameters of the current patient dispense frequency, e.g., more than 7 days for a patient on a 7-day frequency, it is recommended that the pharmacist cancel the order and contact the provider to reenter the order correctly.

The pharmacist needs to make note of the calculated stop date in the warning message so that the final child order stop date in the complex order group can be edited if it exceeds the stop date noted in the warning message.

The calculated stop date is based on the CPRS order date + the patient's current dispense frequency:

- If the patient is on a weekly (W) dispense frequency, the stop date cannot exceed 7 days from the CPRS order date.
- If the patient is on a bi-weekly (B) dispense frequency, the stop date cannot exceed 14 days from the CPRS order date.
- If the patient is on a monthly (M) dispense frequency, the stop date cannot exceed 28 days from the CPRS order date.

#### 11.12.1.1. Calculating Total Daily Dose in Complex Orders

The pharmacist is prompted to calculate and enter the Total Daily Dose for each child order. Complex orders consisting of the 'and' conjunction within the complex orders (e.g., 50 mg in the morning **and** 100 mg at bedtime) where the child orders are on the same day, then both child orders would have a Total Daily Dose of 150 mg.

While this may not be optimum, NCCC will review the Total Daily Doses before sending to the FDA.

When the complex order consists of 'then' conjunctions (e.g., 50 mg QD x 2 *then* 100 mg QD), each of the orders are on different days and the Total Daily Dose would be accurately entered. When the complex order uses a combination of 'and' and 'then' conjunctions, the pharmacist will calculate the Total Daily Dose by adding the child orders that are applicable. For example, if the patient is on a Weekly (W) frequency (7 days), the following table illustrates how the Total Daily Dose is calculated:

Start Date	Child Order #1	Child Order #2	Child Order #3	Total Daily Dose
11/08/16	50 mg QD x 2 days	<i>and</i> 100 mg QHS (pm) for 7 days total		Add up the orders with <i>and</i> conjunction for the same day: 50 mg + 100 mg = <b>150 mg</b> . Calculate/enter this for Child #1 and Child #2 Total Daily Dose.
11/10/16		100 mg QHS for 7 days total	<i>then</i> 100 mg QD (for 5 days)	Add up the orders for Child #2 and Child #3: 100 mg QHS + 100 mg QD = <b>200 mg</b> Calculate/enter this for Child #3 for Total Daily Dose

#### **Calculating Total Daily Dose for Complex Orders**

#### 11.12.1.2. Auto-Verification of Orders

If the pharmacist account is set to auto-verify orders, when each child order is Accepted (AC), it is also verified at that moment.

#### 11.12.1.3. Stop Processing Child Orders

During processing of each child order and where an override is required, the pharmacist is prompted to override the order by selecting 'Yes' or 'No.' If the user exits out (' $^{\prime}$ ) at any time before the last child order is accepted, all child orders are returned to Pending status.

#### 11.12.1.4. Complex Clozapine Orders with National Override in Effect

In the event a complex clozapine order is received and a National Override is in effect and no associated lab date within the past 7 days, the warning message illustrated previously will not display (the stop date for complex clozapine orders is based on the CPRS order date + patient current dispense frequency).

## 11.13. Normal ANC – Overview

The FDA defines Normal – sometimes referred to as "safe" or "passing" ANC results – as equal to or greater than 1500 cmm. When the system identifies that the ANC results are Normal and a matching WBC is present, the provider completes the order which is sent as a Pending Order to pharmacy.

If a matching WBC result is not present, the system will alert the provider with a message that requires a National Override. See No Matching WBC (ANC present) – Overview.

#### 11.13.1. Normal ANC – Pharmacy

When ANC results are normal, the pharmacist will verify the order and dispense the clozapine. \*This flow assumes the patient is actively registered and the provider is authorized.

Normal ANC – Results display	When the pharmacist receives a Pending or written order and the ANC results are normal with a matching WBC, the system displays the following: *** Most recent WBC and NEUTROPHILS ABSOLUTE (ANC) results *** performed on MonthXX,XXXX are: WBC: XXXX ANC: XXXX
Pharmacist does not require PSOLOCKCLOZ key	The pharmacist is not required to have the PSOLOCKCLOZ key to process a clozapine order when the ANC results are normal.

## 11.14. Mild Neutropenia – Overview

The FDA defines Mild neutropenia as an ANC result from 1000 to 1499 cmm. New ANC lab test monitoring guidelines for Mild neutropenia are:

Test ANC labs 3x weekly until levels stabilize to greater than or equal to 1500 cmm.

With this condition, a Local Override is required. In the event a matching WBC result is not present with the ANC, the system will alert the provider with a message that will require a National Override. See No Matching WBC (ANC present) – Overview.

## 11.15. Mild Neutropenia – Pharmacy

When ANC results indicate Mild neutropenia (ANC is from 1000-1499 cmm), either a Pending or written order is received. Mild Neutropenia requires a Local Override.

New guidelines are to test ANC labs 3x weekly until levels stabilize to greater than or equal to 1500 cmm. Both the provider and pharmacist are alerted.

Pharmacist not authorized – Pending or written order	If the pharmacist is not authorized with the PSOLOCKCLOZ key, this message displays: You Are Not Authorized to Override! See Clozapine Manager with PSOLOCKCLOZ key.
	For a Pending Order, a hard stop is issued and the order is sent back to Pending status. For a written order, the system issues a hard stop and the order is deleted and not processed.
Lab results returned	Lab results are returned to the pharmacist in the following message: Now doing clozapine Order checks. Please wait *** Last xx WBC (EFF. mm-dd-yyyy) and ANC results were: *** WBC ANC mm/dd/yyyy@hh:mm Results: xxxx xxxx
	mm/dd/yyyy@hh:mm Results: xxxx xxxx <displays <b="">up to last four results in the last 30 days&gt;</displays>

Mild neutropenia override prompt	After the labs are displayed, the pharmacist is prompted to override the abnormal ANC results with this message: Override reason: MILD NEUTROPENIA PRESCRIBER APPROVED Test ANC labs 3x weekly until levels stabilize to greater than or equal to 1500. Do you want to override and issue this order? Y/N.
Pharmacist does not want to override	In the event the pharmacist selects 'No' and does not want to override the order: For a Pending Order, a hard stop is issued and the order is sent back to Pending status. For a written order, the system issues a hard stop and the order is deleted and not processed.
Pharmacist prompted to enter Approving Member	When 'Yes' is entered, the pharmacist is prompted to enter the name of an Approving Member of the clozapine team. The list of authorized users with the PSOLOCKCLOZ key is retrieved by entering a partial name or entering '??' Approving member
Pharmacist enters Remarks/Special Instructions	The pharmacist is required to enter free text in the Remarks/Special Instructions field with a limit of 200 characters. Remarks/Special Instructions
Dispense clozapine	The pharmacist is prompted to verify the override order and dispense the clozapine.
Auto-notification to Provider and Approving Member	When the clozapine override order is complete, the system sends an auto notification to the provider and Approving Member via VistA Alerts. See <u>Auto-Notify Provider and Approving</u> <u>Member.</u>
Store and transmit patient data	Patient data is stored in the long-term temporary global and transmitted to the National Clozapine data files nightly, including the override reason code:

## 11.16. Moderate to Severe Neutropenia – Overview

FDA defines Moderate neutropenia as ANC 500-999 cmm and severe neutropenia as ANC less than 500 cmm. Both Moderate and Severe neutropenia require the same lab test monitoring guidelines as they are both less than 1000 cmm:

#### Test ANC labs daily until levels stabilize to equal to or greater than 1000 cmm, then Test ANC labs 3x weekly until levels stabilize to greater than or equal to 1500 cmm.

When there is Moderate to Severe neutropenia with a matching WBC result present, a **National Override** is required. If a matching WBC result is not present, the system will alert the provider that the system will address the 'No Matching WBC' issue first. See <u>No Matching WBC (ANC present) – Overview.</u>

# 11.16.1. Moderate to Severe Neutropenia – Pharmacy (National Override expired)

When a National Override is approved by the NCCC and expires before the pharmacist processes the Pending or written order, the order is no longer valid.

Once a National Override is in effect for *any* order, the pharmacist must complete the order before midnight of the day it was approved by NCCC, or the approval expires.

National Override approval expired at midnight of day it was approved	If the NCCC approval expires before the clozapine order is processed, the following message displays to the pharmacist: National Override expired at midnight on <i><jun< i=""> 29, 2016&gt;</jun<></i>		
	*** Last xx WBC and ANC results were: ***		
	WBC ANC		
	mm/dd/yyyy@hh:mm Results: xxxx xxxx		
	mm/dd/yyyy@hh:mm Results: xxxx xxxx <displays <b="">up to last four results in the last 30 days&gt;</displays>		
	Permission to dispense clozapine has been denied. If the results of the latest Lab Test drawn in the past 7 days show ANC below 1000/mm3 and you wish to dispense outside the FDA and VA protocol ANC limits, document your request to Request for		

	Override of Pharmacy Lockout (from VHA Handbook 1160.02) Director of the VA National Clozapine Coordinating Center (Phone: 214-857-0068 Fax: 214-857-0339) for a one-time override permission. A CBC/Differential including ANC Must Be Ordered and Monitored on a Daily basis until the ANC above 1000/mm3 with no signs of infection. If ANC is between 1000-1499, therapy can be continued but physician must order lab test three times weekly. Also make sure that the LAB test, ANC is set up correctly in the Mental Health package using the CLOZAPINE MULTI TEST LINK option.
Hard stop	If a National Override is not in effect, the system issues a hard stop.
	<b>Note:</b> When the NCCC issues a National Override approval, the date is recorded in the local VistA system indicating approval until midnight of that date.

#### 11.16.2. Moderate to Severe – Pharmacy (National Override in Effect)

When a National Override is in effect and the local VistA system date updated in File #603.01, the pharmacist can proceed with processing the Pending or written order.

Both Moderate and Severe neutropenia have the same REMS treatment protocol since both have ANC results less than 1000 cmm.

National Override in effect	When the National Override has been authorized by NCCC, the Pending or written order is available to process.
Pharmacist not authorized	If the pharmacist is not authorized with the PSOLOCKCLOZ key, this message is displayed: You Are Not Authorized to Override! See Clozapine Manager with PSOLOCKCLOZ key.
	For a Pending Order, a hard stop is issued and the order is sent back to Pending status. For a

	written order, the system issues a hard stop and the order is deleted and not processed.
Moderate to Severe override prompt	The pharmacist is prompted to override the Moderate to Severe condition. This message displays to the pharmacist: Now doing clozapine Order checks. Please wait Permission to dispense clozapine has been authorized by NCCC Test ANC labs Daily until levels stabilize to ANC greater than or equal to 1000
	Override reason: NCCC AUTHORIZED Do you want to override and issue this order? Y/N

Once the ANC levels stabilize to greater than or equal to 1000 cmm, the testing continues at 3x weekly until the ANC stabilizes to equal to or greater than 1500 cmm.

Pharmacist does not want to override	If the pharmacist selects 'No' and does not want to override the Moderate to Severe condition, a hard stop is issued and it is returned to Pending status or in the case of a written order, the order is deleted and not processed.
Pharmacist prompted to enter Approving Member	The pharmacist is prompted to enter the name of an Approving Member of the clozapine team. The list of authorized users with the PSOLOCKCLOZ key is retrieved with entering a partial name or entering ?? Approving member
Pharmacist enters Remarks/Special Instructions	The pharmacist is required to enter free text in the Remarks/Special Instructions field with a limit of 200 characters. Remarks/Special Instructions
Dispense clozapine	The pharmacist is prompted to verify the order and dispense the clozapine.

Auto-notification to Provider and Approving Member	The system sends an auto notification to the provider and Approving Member via VistA Alerts that the order has been dispensed. See Auto-Notify Provider and Approving Member.
Store and transmit patient data	Patient data is stored in the long-term temporary global and transmitted to the National Clozapine data files nightly, including the override reason code: (7) NCCC AUTHORIZED See <u>VistA Daily Clozapine Transmission</u> .

## 11.17. No ANC Results – Overview

The system relies on the presence of an ANC result in order to treat patients receiving clozapine, with exceptions as noted to override in certain conditions. The system requires an ANC within the last 7 days. See Hierarchy for Addressing Clozapine Patient Override Conditions\_for treating clozapine patients based on lab results.

For registered patients with a **history of normal ANC results**, the requirement for a normal ANC result in the last 7 days may be bypassed in order to meet an urgent need under special conditions.

In CPRS, when the provider is notified that there are no ANC results in the last seven days, they will make a decision based on the following:

#### 1. Non-emergency

If this is **not an emergency**, the provider will request a National Override to dispense the clozapine at the **patient's normal frequency**. When the National Override is authorized and recorded in the local VistA system, the provider reenters the order and a Pending order to dispense clozapine at the patient's normal frequency is sent. For example, this may be used when:

- a. The patient's last blood test was done at another facility and isn't in the local VistA system but the provider has seen the results
- b. The provider feels it is unnecessary perhaps the patient is at end of life or some other medical condition and there is no need to keep drawing blood

#### 2. Emergency 4-day supply

In an **emergency where a 4-day supply is needed**, the provider may choose to use a Special Conditions Local Override which optionally allows a **one-time 4-day emergency supply** to be dispensed for specific prescriber-approved reasons.

A written prescription or order is *required*. Special Conditions Local Override is not supported in CPRS – no Pending Order is available.

If the patient is an **Inpatient**, the prescriber-approved reason will be:

a. IP Order Override with Outside Lab Results

#### 11.17.1. No ANC – Non-emergency Pending Order

Scenario 1 – When there is a Pending Order from CPRS or the Inpatient Medications Pharmacist receives a written order, it indicates the provider has requested a National Override to dispense clozapine at the patient's normal frequency. This is for a nonemergency condition only. A National Override must be in effect.

Pending Order – National Override in effect	When there is a National Override in effect for No ANC results in the last 7 days, the pharmacist receives a pending order a written order to dispense at the patient's normal frequency.
Pharmacist not authorized	If the pharmacist is not authorized with the PSOLOCKCLOZ key, this message is displayed: You Are Not Authorized to Override! See Clozapine Manager with PSOLOCKCLOZ key. A Pending Order is returned to pending status, while a written order issues a hard stop and the order is deleted and not processed.
Prompt to override for No ANC results	After the labs are displayed, the pharmacist is prompted to override the No ANC condition with this message: Now doing clozapine Order checks. Please wait Permission to dispense clozapine has been authorized by NCCC Override reason: NCCC AUTHORIZED Do you want to override and issue this order? Y/N.
Pharmacist elects not to override	If the pharmacist selects 'No' and does not want to override, a hard stop is issued and the Pending Order is returned to pending status.

Pharmacist prompted to enter Approving Member	The pharmacist is prompted to enter the name of an Approving Member of the clozapine team. The list of authorized users with the PSOLOCKCLOZ key is retrieved by entering a partial name or entering '??' Approving member
Pharmacist enters Remarks/Special Instructions	The pharmacist is required to enter free text in the Remarks field with a limit of 200 characters. Remarks/Special Instructions
Dispense clozapine at patient's normal frequency	The pharmacist is prompted to verify the order and dispense the patient's <b>normal frequency</b> of clozapine.
Auto-notification to Provider and Approving Member	The system sends an auto notification to the provider and Approving Member via VistA Alerts that the order has been dispensed. See Auto-Notify Provider and Approving Member.
Store and transmit patient data	Patient data is stored in the long-term temporary global and transmitted to the National Clozapine data files nightly, including the override reason code: (7) NCCC APPROVED See <u>VistA Daily Clozapine Transmission</u> .

## 11.18. No ANC Special Conditions for Emergency – Overview

The Special Conditions Local Override is for **emergency conditions** when there are No ANC results in the last 7 days and a one-time 4-day emergency supply is needed. A **history of normal ANC** values is required. A **written order** from the provider is the only way to use the Special Conditions Local Override in the VistA Backdoor Pharmacy.

**Note:** When a one-time 4-day supply is dispensed, the system will not block the provider or pharmacist from using the Special Conditions override more than once; however, notification to NCCC is provided when an emergency supply is dispensed to discourage abuse of using this option except in cases of emergency.

#### **Inpatient Special Conditions**

When the patient is an inpatient, the provider who wishes to dispense an emergency supply will be required to document the following reason in the written order for the pharmacist:

(4) IP Order Override with Outside Lab Results

**Note:** In VistA Backdoor Pharmacy, the pharmacist is required to record the ANC results from another facility, including date/time, in the Remarks/Special Instructions field. VACO has indicated that documentation of the ANC lab result from an outside system is **mandatory**. NCCC requires a provider/prescriber signed document which *should* be scanned into the medical record but is always placed in the patient file.

#### **Provider Decision**

The FDA REMS supports the clinical medical decisions of the provider to determine when to prescribe clozapine – even if the ANC is null. Providers often feel that subjecting a clozapine patient to more blood testing in excess of what is required by the FDA regulation is usually due to administrative barriers and is considered unnecessary. The option to have a Special Conditions Local Override allows the provider to make that decision and also meet documentation requirements.

If the Special Conditions event should happen during the week, the NCCC requires written documentation of the ANC and Date of Testing before they will input codes for a National Override. VACO has mandated that NCCC have a written record of all override requests submitted by the facility and that the ANC is recorded on that request. See <u>No ANC –</u> <u>Emergency IP Special Conditions</u>

## 11.19. No ANC – Emergency IP Special Conditions

\*This flow assumes the patient is actively registered and the provider is authorized.

**Note:** In this scenario, a National Override is NOT in effect because this situation requires a written order from the provider to the Inpatient Medications Pharmacist, as well as a Local Override.

Written order – Inpatient Special Conditions Local Override	When the Inpatient pharmacist receives a written order for an <b>Inpatient</b> Special Conditions Local Override, the clozapine order is entered into VistA Backdoor Pharmacy. This is the message displayed to the pharmacist: <i><displays 4="" i="" last="" results="" the="" the<="" to="" up="" within=""> <i>past 30 days, if applicable&gt;</i> **** Permission to dispense clozapine has been denied based on the available lab tests</displays></i>
	related to the clozapine treatment program.
	For a National Override to dispense at the patient's normal frequency, please contact

	the VA National Clozapine Coordinating Center to request an Override of Pharmacy Lockout (from VHA Handbook 1160.02) (Phone: 214-857-0068 Fax: 214-857-0339). A Special Conditions Local Override for Inpatients can be approved for (4) IP Override Order with Outside Lab Results. With provider's documentation of approval, you may dispense a one-time supply not to exceed 4 days. The ANC from another facility must be recorded in the Progress note/comments in pharmacy.
	Note: The pharmacist must record the outside ANC result in Special Instructions.
Inpatient Pharmacist not authorized	If the Inpatient pharmacist is not authorized with the PSOLOCKCLOZ key, this message
	displays: You Are Not Authorized to Override! See Clozapine Manager with PSOLOCKCLOZ key.
	The system issues a hard stop and the written order is deleted and not processed.
Prompted to override for Inpatient Special Conditions	The authorized pharmacist receives additional information and is prompted to override with a Special Conditions Local Override. This message displays to the Inpatient pharmacist:
	Override reason: PRESCRIBER APPROVED 4 DAY SUPPLY
	Do you want to override and issue this order? Y/N
Inpatient Pharmacist does not want to override	If the Inpatient pharmacist selects 'No' and does not want to override for Inpatient Special Conditions, a hard stop is issued and the written order is deleted and not processed.
Provider approved reason	For an Inpatient Special Conditions override, the system defaults and displays the provider- approved reason:

	IP Order Override with Outside Lab Results
Inpatient Pharmacist prompted to enter Approving Member	The Inpatient pharmacist is prompted to enter the name of an Approving Member of the clozapine team. The list of authorized users with the PSOLOCKCLOZ key is retrieved with entering a partial name or entering ?? Approving member
Special Instructions pre-populated	The Special Instructions field is <b>pre-</b> <b>populated</b> with the following: IP Order Override with Outside Lab Results <i>plus</i> The Inpatient pharmacist may enter additional free text up to 200 characters.
	outside ANC results date/time as additional free text in this field.
Dispense one-time 4-day supply	The Inpatient pharmacist is prompted to verify the order and dispense a one-time supply not to exceed 4 days total.
	<b>Note:</b> While the system will not enforce a one-time supply, it is incumbent on the provider and pharmacist to use the Special Conditions override only in emergencies.
Auto-notification to Provider and Approving Member	When the Inpatient Special Conditions order is complete, the system sends an auto notification to the provider and Approving Member via VistA Alerts.
Store and transmit Inpatient data	The Inpatient data is stored in the long-term temporary global and in VistA File #53.8 and transmitted to the National Clozapine data files nightly, including the override reason code: (9) PRESCRIBER APPROVED 4 DAY SUPPLY + Provider approved reason.

	The figure below shows what is stored in VistA File #53.8.
ORDER NUMBER: 5589012 APPROVING TEAM MEMBER: ZZKAURS, PROVIDE REASON FOR OVERRIDE: PRESCRIBER APPROV	
SECOND APPROVING TEAM MEMBER: DOCTOR, CLOZMD	
VistA File #53.8	
Provider approved reason for Inpatient	There is only one provider-approved reason for an Inpatient Special Condition override: IP Order Override with Outside Lab Results (4) This is appended to Override Reason Code (9). PRESCRIBER APPROVED 4 DAY SUPPLY: 9 + 4 = 94 (which is transmitted and stored in the National Clozapine files.

**Note:** In the case of an Inpatient, when there is an outside ANC result, it **must** be recorded by the provider in CPRS and also by the pharmacist in VistA Backdoor Pharmacy.

## 11.20. No Matching WBC (ANC present) - Overview

When there is an ANC result in the last 7 days but no matching WBC, regardless of whether it is a normal result or indicates mild or moderate to severe neutropenia, the system will address the 'No Matching WBC' condition first. A warning message to the provider will require a National Override in order to dispense clozapine. Remember that the system can only address one condition at a time following this hierarchy. See Hierarchy for Addressing Clozapine Patient Override Conditions to determine which condition is addressed first.

Note: A Matching WBC result is collected at the same draw date/time as the ANC.

## 11.20.1. No Matching WBC – Pharmacy (National Override in Effect)

Pharmacist not authorized

If the pharmacist is not authorized with the PSOLOCKCLOZ key, this message is displayed: You Are Not Authorized to Override! See Clozapine Manager with PSOLOCKCLOZ key.

	A Pending Order is returned to pending status, while a written order issues a hard stop and the order is deleted and not processed.
Prompt to override	After the labs are displayed, the pharmacist is prompted to override the 'No Matching WBC' condition with this message: Now doing clozapine Order checks. Please wait Permission to dispense clozapine has been authorized by NCCC Override reason: NCCC AUTHORIZED Do you want to override and issue this order? Y/N.
Pharmacist does not want to override	In the event the pharmacist selects 'No' and does not want to override the order, a hard stop is issued. A Pending Order is returned to pending status, while a written order issues a hard stop and the order is deleted and not processed.
Pharmacist prompted to enter Approving Member	The pharmacist is prompted to enter the name of an Approving Member of the clozapine team. The list of authorized users with the PSOLOCKCLOZ key is retrieved by entering a partial name or entering '??' Approving member
Pharmacist enters Remarks/Special Instructions	The pharmacist is required to enter free text in the Remarks/Special Instructions field with a limit of 200 characters. Remarks/Special Instructions
Dispense clozapine	The pharmacist is prompted to verify the override order and dispense the clozapine.
Auto-notification to Provider and Approving Member	When the clozapine override order is complete, the system sends an auto notification to the provider and Approving Member via VistA

	Alerts. See Auto-Notify Provider and Approving Member.
Store and transmit patient data	Patient data is stored in the long-term temporary global and transmitted to the National Clozapine data files nightly, including the override reason code: #7 – NCCC AUTHORIZED

#### 11.20.2. No Matching WBC – Pharmacy (No National Override)

The pharmacist will be able to complete an order when there is No Matching WBC with the ANC *only* when a National Override is in effect.

No Matching WBC – No National Override in Effect	In the event there is No National Override in effect with No Matching WBC, this is the message that displays before the hard stop: Now doing clozapine Order checks. Please wait <i><displays 4="" i="" last="" results="" the="" to="" up="" within<=""> <i>the last 30 days, if available&gt;</i></displays></i>
	Permission to dispense clozapine has been denied. The result of the latest Lab Test drawn in the past 7 days shows ANC results but No Matching WBC. If you wish to dispense outside the FDA and VA protocol ANC limits, document your request to Request for Override of Pharmacy Lockout (from VHA Handbook 1160.02) Director of the VA National Clozapine Coordinating Center (Phone: 214-857-0068 Fax: 214-857-0339) for a one-time override permission.
No Matching WBC – Must request a National Override to proceed	In order to proceed when a National Override is not in effect and there is No Matching WBC, an approval from NCCC must be requested. Once NCCC gives approval, the pharmacist can continue processing the order.

## 11.21. Emergency Registration Override – Overview

When an authorized provider enters an order in CPRS and the patient is not actively registered, the provider is notified to either request a permanent number be assigned by the NCCC (nonemergency) or a temporary local authorization number be assigned through the VistA Backdoor Pharmacy (emergency).

When there is an urgent need to dispense clozapine before the NCCC can assign a permanent number, to avoid interrupting therapy, the provider can authorize a limited supply to be dispensed – not to exceed 4 days – with a temporary local authorization number.

**Note:** In order to use the Emergency Registration Override, the patient must have a Normal ANC result (equal to or greater than 1500 cmm) with a matching WBC in the last 7 days.

#### 11.21.1. Valid reasons for an Emergency Registration Override:

An Emergency Registration Override is typically warranted for the following reasons:

- 1. The patient has a current NCCC registration at another VistA facility
- 2. Inpatient transferred from another facility
- 3. Outpatient from another facility becomes an inpatient
- 4. The patient has never been registered at the local facility
- 5. The patient status has changed from Active to Discontinued
- 6. An Outpatient with a prescription that had previously been filled outside of the VA or at another VA facility arrives during NCCC non-duty hours

**Note:** A Clozapine Authorization Number is only valid for a patient at the facility where they were registered. When a Clozapine patient arrives at a new facility, they need to be reregistered with a new Clozapine Authorization Number before the facility's CPRS and Pharmacy applications will allow a Clozapine order to be processed.

#### 11.21.2. Emergency Registration Override – VistA Backdoor Pharmacy

Using VistA Backdoor Pharmacy, the Inpatient pharmacist must receive a written order from the provider to assign a **temporary local authorization number** when the patient is not actively registered and there is an urgent need to dispense up to a 4-day supply.

**Note:** CPRS currently does not support a Pending Order for an Emergency Registration Override. It must be processed as a written order.

#### 11.21.3. Temporary number

A unique sequential seven digit temporary number is assigned, for example: 'Z442001', where: Temporary tag = Z + 3 digit facility code = XXX (for example, 442) + 3 digit unique number = 001-999

In the event all the 999 numbers linked to the temporary tag 'Z' are used, the system will move down the alphabet to 'Y' and assign the next set of numbers 001-999 with a 'Y' temporary tag, and so on. Only upper case letters are supported.

## 11.21.4. Pharmacist Flow

The pharmacist has received a written clozapine order from the provider to assign a temporary local authorization number:

Patient not actively registered	When the patient is not actively registered, the system displays this message: *** This patient has no clozapine registration number ***
Pharmacist not authorized	If the pharmacist is not authorized with the PSOLOCKCLOZ key, the system displays this message: You Are Not Authorized to Override! See Clozapine Manager with PSOLOCKCLOZ key. The system issues a hard stop and the written order is deleted and not processed
Prompt to register patient	The authorized pharmacist is prompted to register the patient with a temporary local authorization number: Do you want to register this patient with a temporary local authorization number in the Clozapine register? Y/N
Pharmacist does not want to override	In the event the pharmacist selects 'No' and does not want to register the patient, the order is deleted and not processed.
Prompt to enter Provider	The system prompts the pharmacist to enter the name of the provider. Provider Responsible The pharmacist will continue to be prompted until an authorized provider name is entered or the pharmacist enters ^ to stop the order.
Provider not authorized	If the selected provider is not authorized to prescribe clozapine, this message displays to the pharmacist: Provider must have a DEA# or VA# to write prescription for clozapine. OR

	Provider must hold YSCL AUTHORIZED key to write prescriptions for clozapine.
	<b>Note:</b> Remember to check the license expiration date if the provider is not authorized.
Assign temporary local authorization number	The authorized pharmacist is prompted to register the patient with a temporary local authorization number in the Clozapine register. This message displays to the pharmacist: Would you like to override the registration requirement and assign a temporary local authorization number for <lastname,firstname> <last 4="" digits="" of<br="">SSN&gt; <z224001>? Y/N</z224001></last></lastname,firstname>
Pharmacist does not want to override	In the event the pharmacist selects 'No' and does not want to override the registration requirement, the order is deleted and not processed.
Error message if conditions not met	In the event any of the following are true: (1) the ANC result in the last 7 days is less than 1500 cmm, (2) there is no ANC result, or (3) the ANC does not have a matching WBC, the system displays this message and the order is deleted and not processed: Emergency Registration Local Override for non-registered clozapine patients requires ANC levels greater than or equal to 1500.
Results display if ANC Normal and prompt to override	When the pharmacist selects 'Yes' to override, the new temporary local authorization number is accepted. This message displays when the ANC is 1500 cmm or greater: *** Most recent WBC and NEUTROPHILS ABSOLUTE (ANC) results *** performed on are: MonthXX,XXXX WBC: XXXX ANC: XXXX

	Override reason: REGISTER NON-DUTY HR/WEEKEND (MAX 4DAY) Do you want to override and issue this order? Y/N
Pharmacist does not want to override	In the event the pharmacist selects 'No' and does not want to override the order, it is deleted and not processed.
Pharmacist prompted to enter Approving Member	The pharmacist is prompted to enter the name of an Approving Member of the clozapine team. The list of authorized users with the PSOLOCKCLOZ key is retrieved by entering a partial name or entering "??" Approving member
Pharmacist enters Remarks/Special Instructions	The pharmacist is required to enter free text in the Remarks/Special Instructions field with a limit of 200 characters. Remarks/Special Instructions
Real-time notification of temporary local authorization number to NCCC MailMan Group	Once the order is complete and dispensed, the system sends a <b>real-time</b> message to the NCCC MailMan Group which contains this information: Current date/time Add From Temporary local authorization number (e.g., Z442001) Station #. Social Security Number Dispense frequency (W) Note: The only valid response for dispense frequency is W (Weekly)
Auto-notification to Provider and Approving Member	When the clozapine order is complete, the system sends an auto notification to the provider and Approving Member via VistA Alerts that the order has been dispensed. See Auto-Notify Provider and Approving Member.

Store and transmit patient data

Patient data is stored in the long-term temporary global and transmitted to the National Clozapine data files nightly, including the override reason code: (8) REGISTER NON-DUTY HR/WEEKEND (MAX4DAY) See VistA Daily Clozapine Transmission.

The temporary local authorization number is valid for 4 days. If the pharmacist chooses to create a number but does not finish the order process, either because of choosing not to complete the order or lack of an ANC of 1500 cmm or greater, the pharmacist may restart the order with the already-created temporary local authorization number until that number expires at midnight of the 4<sup>th</sup> day.

## 11.22. Other Scenarios

Additional potential scenarios may exist. The following can be adapted for other potential lab conditions besides Mild neutropenia.

#### 11.22.1. National Override in Effect – Takes Precedence

Scenario 1 – The Provider sends a Pending Order for mild neutropenia based on lab results at the time of the order. However, sometime during the day, a National Override was authorized for this patient, which is still in effect until midnight of the day it was authorized. In this scenario, if the system sees that a National Override is in effect, even though the labs indicate Mild neutropenia, the reason code returned to the pharmacist will be NCCC AUTHORIZED.

\*This flow assumes the patient is actively registered and the provider is authorized.

#### Pending Order – Mild Neutropenia

The authorized pharmacist reviews the Pending Order. If the system detects a National Override is in effect, even though the lab results indicate Mild neutropenia, which does not require a National Override, the system will return the reason code to the pharmacist: NCCC AUTHORIZED rather than MILD NEUTROPENIA PRESCRIBER APPROVED.

**Note:** When a National Override is in effect, it takes precedence over any other condition.

Pharmacist not authorized	If the pharmacist is not authorized with the PSOLOCKCLOZ key, this message is displayed: You Are Not Authorized to Override! See Clozapine Manager with PSOLOCKCLOZ key. A Pending Order is returned to pending status, while a written order issues a hard stop and the order is deleted and not processed.
Lab results returned	Lab results are returned to the pharmacist in the following message: Now doing clozapine Order checks. Please wait <i><displays four="" i="" in="" last="" results="" the<="" to="" up=""> <i>last 30 days&gt;</i></displays></i>
Override prompt	After the labs are displayed, the pharmacist is prompted to override the abnormal ANC results with this message: Override reason: NCCC AUTHORIZED Do you want to override and issue this order? Y/N.
Pharmacist does not want to override	In the event the pharmacist selects 'No' and does not want to override the order: For a Pending Order, a hard stop is issued and the order is sent back to Pending status. For a written order, the system issues a hard stop and the order is deleted and not processed.
Pharmacist prompted to enter Approving Member	When 'Yes' is entered, the pharmacist is prompted to enter the name of an Approving Member of the clozapine team. The list of authorized users with the PSOLOCKCLOZ key is retrieved by entering a partial name or entering '??' Approving member
Pharmacist enters Remarks/Special Instructions	The pharmacist is required to enter free text in the Remarks/Special Instructions field with a limit of 200 characters. Remarks/Special Instructions

Dispense clozapine	The pharmacist is prompted to verify the override order and dispense the clozapine.
Auto-notification to Provider and Approving Member	When the clozapine override order is complete, the system sends an auto notification to the provider and Approving Member via VistA Alerts. See Auto-Notify Provider and Approving Member.
Store and transmit patient data	Patient data is stored in the long-term temporary global and transmitted to the National Clozapine data files nightly, including the override reason code: (7) NCCC AUTHORIZED See <u>VistA Daily Clozapine Transmission</u> .

#### 11.22.2. Managing a Complex Clozapine Order

**Scenario 2** – Complex clozapine orders are only applicable in the Inpatient Medication pharmacy and must be received as a Pending Order *from the provider* originating in CPRS. Complex orders have more than one dose/dispense set of instructions and are separated by conjunctions ("and", "then", or a combination of both). See Complex Clozapine Orders.

\*This flow assumes the patient is actively registered and the provider is authorized.

Complex Pending Order	When the Inpatient Medication pharmacist receives a complex clozapine Pending Order from CPRS, the system creates a separate child order for each dose and dispense instruction. The pharmacist will process each child order separately.
Pharmacist not authorized	If the pharmacist is not authorized with the PSOLOCKCLOZ key to process an override, this message is displayed and the Pending Order cannot be processed: You Are Not Authorized to Override! See Clozapine Manager with PSOLOCKCLOZ key.

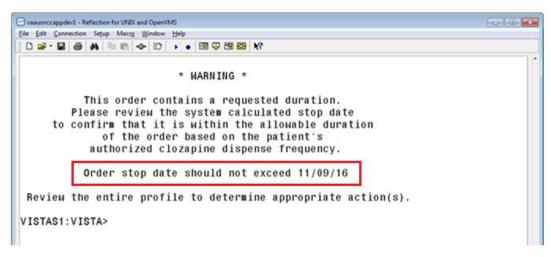
 

 Select Child Order #1 from PENDING COMPLEX list – New Order (NO)
 The pharmacist will select the parent order from the Pending Complex orders list to begin processing, as shown in the following figure.

 3
 CLOZAPINE (MYLAN) TAB Give: 50MG P0 QHS (BEDTIME) CLOZAPINE (MYLAN) TAB Give: 100MG P0 ONCE DAILY
 ? \*\*\*\*\* \*\*\*\*\* P

Warning Message to Inpatient Medication pharmacist

Immediately upon selection of the parent order, the following warning message in the following figure displays to alert the pharmacist to review and make note of the calculated stop date.



**Note:** If any of the child orders (prior to the final child order) exceed the warning message stop date, the entire complex order is cancelled and the prescriber is contacted to reenter the order correctly.

Review each child order, including the stop date	The pharmacist reviews each child order, making note of the stop date in Field 5. If the stop date in any child order exceeds the calculated stop date in the warning message, the pharmacist will <b>cancel the order</b> and contact the provider to reenter the order with
	the correct stop date. Assuming all the other child orders in the complex do not exceed the stop date, but the

Pharmacist finishes Child Order #1 – Finish (FN)	final child order exceeds the warning message stop date in Field 5, the pharmacist would then edit the stop date of the final child order to match what is in the warning message. If the stop date (Field 5) for Child Order #1 does not exceed the stop date in the warning message, the pharmacist selects Finish (FN) to finish the first child order.
If the stop date for Child Order #1 exceeds the calculated stop date	In the event the stop date for Child Order #1 (Field 5) exceeds the calculated stop date, the pharmacist will cancel the order and contact the provider to reenter the order correctly.
Pharmacist accepts Child Order #1 – Accept (AC)	The pharmacist Accepts (AC) Child Order #1 and continues processing the order.
Calculate Total Daily Dose for Child Order #1	The pharmacist is prompted to calculate and enter the required Total Daily Dose. See Total Daily Dose for complex child orders.
Labs returned and Order Checks started	Lab results are returned to the pharmacist in the following message: Now doing clozapine Order checks. Please wait <i><displays four="" i="" in="" last="" results="" the<="" to="" up=""> <i>last 30 days&gt;</i></displays></i>

**Note:** Depending on the underlying ANC result, the system will display the appropriate screens to the pharmacist for processing the order. In this example, the patient has Mild Neutropenia and the screens appropriate to Mild Neutropenia will be displayed.

Local Override prompt for Mild Neutropenia	After the labs are displayed, the pharmacist is prompted to override the order and continue
•	processing: Override reason: MILD NEUTROPENIA PRESCRIBER APPROVED

	Test ANC labs 3x weekly until levels stabilize to greater than or equal to 1500. Do you want to override and issue this order? Y/N.
Pharmacist does not want to override Order #1	In the event the pharmacist selects 'No' and does not want to override the order, a hard stop is issued and the complex order is sent back to Pending Order status.
Pharmacist prompted to enter Approving Member	When 'Yes' is entered, the pharmacist is prompted to enter the name of an Approving Member of the clozapine team. The list of authorized users with the PSOLOCKCLOZ key is retrieved by entering a partial name or entering '??' Approving member
Pharmacist enters Remarks	The pharmacist is required to enter free text in the Remarks field with a limit of 200 characters. Remarks
Auto-notification to Provider and Approving Member for Child Order #1	When Child Order #1 override is complete, the system sends an auto notification to the provider and Approving Member via VistA Alerts. See Auto-Notify Provider and Approving Member
Store and transmit patient data	Patient data from Child Order #1 is stored in the long-term temporary global and transmitted to the National Clozapine data files nightly. See <u>VistA Daily Clozapine Transmission</u> .

After Child Order #1 is processed to this point, the system will automatically move to processing Child Order #2 and follows the same steps as above; then moves to Child Order #3, etc. until all child orders have been processed.

Final verification of child orders N O N - V E R I F 3 CLOZAPINE (MYLAN) TAB Give: 50MG PO ONCE DAILY CLOZAPINE (MYLAN) TAB Give: 100MG PO QHS (BEDTIME)	<ul> <li>When all the child orders have been processed, as above, a final verification is needed. For this scenario, manual verification is used, as illustrated in <u>Auto-Verification of Orders</u>. If the orders were set to auto-verify, the parent order would not display on the list of Non-Verified Complex orders.</li> <li>I E D C O M P L E X C 11/08 11/10 N</li> <li>C 11/08 11/10 N</li> </ul>
Manual verification (VF) of all child orders	The pharmacist will select the parent order from the Non-Verified Complex order list and each child order will display so the pharmacist can manually Verify (VF).
Pre-Exchange Doses for each child order	Following each manual child order verification, the system prompts the Inpatient Medication pharmacist to enter the number of doses for the child order that will be sent to the nursing floor so the patient will have their medication before the next cart exchange, which is typically sent daily. Pre-Exchange DOSES: Note: If this is set to auto-verify, Pre- Exchange Doses will display one after the other.
All child orders are activated	Following final verification, the complex child orders are listed individually as Active. In this example, you see orders 3, 4 and 5 as separate clozapine orders.

	ACTI'	V E			
1	ASPIRIN TAB, CHEWABLE	C	10/18	12/12 A	
	Give: 40.5MG PO ONCE DAILY				
2	BACITRACIN/NEOMYCIN/POLYMYXIN B	C	10/18	11/17 A	
	OINT, OPH				
	Give: SMALL AMOUNT OPHTH TOP Q3H				
3	CLOZAPINE (MYLAN) TAB	C	11/08	11/10 A	
	Give: 50MG PO ONCE DAILY				
4	CLOZAPINE (MYLAN) TAB	C	11/08	11/10 A	
	Give: 100MG PO QHS (BEDTIME)				
5	CLOZAPINE (MYLAN) TAB	C	11/10	11/17 A	
Complex Clozapine Orders Activated					

Note: The date shown in the image is not reflective of the four digit date in use.

#### 11.22.3. Lab Changes after Pending Order Sent

**Scenario 3** – The Provider sends a Pending Order for mild neutropenia (or other condition) based on lab results at the time of the order. Before the pharmacist processes the Pending Order, the lab results change and a new lab is added. For this scenario, a standalone WBC result is recorded. When the safety check is performed at the time the pharmacist processes the order, the system safety check will indicate that a National Override is required for a missing ANC result and the reason code will be NCCC AUTHORIZED rather than MILD NEUTROPENIA PRESCRIBER APPROVED.

\*This flow assumes the patient is actively registered and the provider is authorized.

Pending Order	The authorized pharmacist reviews the Pending Order. If the system finds that the most recent lab results require a National Override – for instance, the latest lab results are a standalone WBC – the system will require a National Override to be authorized because there is a WBC result with no matching ANC.
Pharmacist requests National Override for Administrative Reasons	The pharmacist can request the National Override for Administrative Reasons by completing the Override Lockout Form and submitting to NCCC. Note: The NCCC will review the standalone WBC and previous results
	and the circumstances prior to approval.

	Once the National Override is authorized, the pharmacist will continue processing the pending order.
Pharmacist not authorized	If the pharmacist is not authorized with the PSOLOCKCLOZ key, this message is displayed: You Are Not Authorized to Override! See Clozapine Manager with PSOLOCKCLOZ key. A Pending Order is returned to pending status, while a written order issues a hard stop and the order is deleted and not processed.
Lab results returned	Lab results are returned to the pharmacist in the following message: Now doing clozapine Order checks. Please wait <displays 30<br="" four="" in="" last="" results="" the="" to="" up="">days&gt; For example:</displays>
National Override prompt	With a National Override in effect, the pharmacist is prompted to override the results with this message: Override reason: NCCC AUTHORIZED Do you want to override and issue this order? Y/N.
Pharmacist does not want to override	In the event the pharmacist selects 'No' and does not want to override the order: For a Pending Order, a hard stop is issued and the order is sent back to Pending status. For a written order, the system issues a hard stop and the order is deleted and not processed.
Pharmacist prompted to enter Approving Member	When 'Yes' is entered, the pharmacist is prompted to enter the name of an Approving Member of the clozapine team. The list of authorized users with the PSOLOCKCLOZ

	key is retrieved by entering a partial name or entering '??' Approving member
Pharmacist enters Remarks/Special Instructions	The pharmacist is required to enter free text in the Remarks/Special Instructions field with a limit of 200 characters. Remarks/Special Instructions
Dispense clozapine	The pharmacist is prompted to activate the override order and dispense the clozapine.
Auto-notification to Provider and Approving Member	When the clozapine override order is complete, the system sends an auto notification to the provider and Approving Member via VistA Alerts. See Auto-Notify Provider and Approving Member.
Store and transmit patient data	Patient data is stored in the long-term temporary global and transmitted to the National Clozapine data files nightly, including the override reason code: (7) NCCC AUTHORIZED See <u>VistA Daily Clozapine Transmission</u> .

#### 11.22.4. VistA Daily Clozapine Transmission

The VistA Daily Clozapine Transmission [YSCL DAILY TRANSMISSION] option is designed to transmit the clozapine dispensing, lab data and demographics information for all Inpatient and Outpatient Clozapine dispenses from the previous day's dispenses to the RUCL server currently located at Hines, IL and has been designed to send the data only once a day. In addition to the server-to-server messages, there are also notifications of the transmissions sent to local and remote mail groups. During normal operations dispensing information will be sent to <u>S.RUCLRXLAB@FO-HINES.MED.VA.GOV</u> and courtesy mail notifications are sent to the local mail group PSOCLOZ and the G.CLOZAPINE ROLL-UP mail group at FORUM.VA.GOV.

Similarly, demographics information will be sent to <u>S.RUCLDEM@FO-HINES.MED.VA.GOV</u> and courtesy mail notifications are sent to the local mail group PSOCLOZ and the G.CLOZAPINE ROLL-UP mail group at FORUM.VA.GOV.

#### VistA Daily Clozapine Transmission [YSCL DAILY TRANSMISSION]

The VistA Daily Clozapine Transmission [YSCL DAILY TRANSMISSION] option should be queued to run after midnight via Taskman, but can be run manually via VistA if needed.

 Edit Option Schedule

 Option Name: YSCL DAILY TRANSMISSION

 Menu Text: Daily Clozapine Transmission

 TASK ID: 362874

 QUEUED TO RUN AT WHAT TIME: MAY 12,2017@03:00

 DEVICE FOR QUEUED JOB OUTPUT:

 QUEUED TO RUN ON VOLUME SET:

 RESCHEDULING FREQUENCY: 24H

 TASK PARAMETERS:

 SPECIAL QUEUEING:

When this option runs, it sends a Mailman message to mail group: Clozapine Discontinued Patient - CLOZAPINE ROLL-UP@FORUM.VA.GOV

The Mailman message to NCCC contains the Patients' SSN, Name and reason for why the patient has been discontinued.

**Example:** Discontinued Clozapine Patient Mailman message to NCC

Subj: Facility Discontinued Status [#228489] 02/03/17@10:16 7 lines
From: CLOZAPINE MONITOR In 'IN' basket. Page 1 \*New\*
GHAAHU,JLUASXY W CU (2501)
The patient status has changed to 'Discontinued' because the new clozapine
patient has not filled the prescription/order within 28 days of being marked

'Active'.

KHLSH,INALY U (2700) The patient status has changed to 'Discontinued' because the temporary local authorization number assigned has expired and NCCC has not issued a new authorization number.

MHIERT,LIXAGX U (5537) The patient status has changed to 'Discontinued' because the active clozapine patient has not filled the prescription/order within 56 days of being prescribed/ordered.

Mailman message to mail group: Clozapine demographics - RUCLDEM@FO-DALLAS.MED.VA.GOV This message contains the Patients' SSN and Name

Example: Clozapine demographics - Mailman message to NCC

Subj: Clozapine demographics [#228491] 02/03/17@10:28 14 lines From: CLOZAPINE MONITOR In 'IN' basket. Page 1 \*New\*

Clozapine demographic data was transmitted, 4 records were sent. For the following patients, one or more of the required data elements (race, sex, ZIP code) were missing. Please have this information entered. The available data was transmitted.

101086586 LDAN,AHPDT H (RACE, NEW FORMAT) (ETHNICITY)
NOTE: Race and Ethnicity may be entered if permission is obtained in the informed
Consent document. See VHA Directive 99-035.
101039337 AAA,AXRDH Z (RACE, NEW FORMAT) (ETHNICITY)
NOTE: Race and Ethnicity may be entered if permission is obtained in the informed
Consent document. See VHA Directive 99-035.

Mailman message to mail group:

Clozapine lab data - RUCLRXLAB@FO-DALLAS.MED.VA.GOV This message contains the number of records transmitted to the NCCC Server. SSN, Name, Lab result date, WBC date and the Neutrophil date.

**Example:** Clozapine lab data - Mailman message to NCC

Subj: Clozapine lab data @ CHEYENNE VAMC on 3170111 at 02 [#216721] 01/11/17@02:00 12 lines From: CLOZAPINE MONITOR In 'IN' basket. Page 1 \*New\*

Clozapine lab data was transmitted, 11 records were sent

In message # 216720 101074507 AAADTSXY,QLYJH U (R) Jan 10, 2017 (W) Jan 10, 2017 (N) Jan 10, 2017

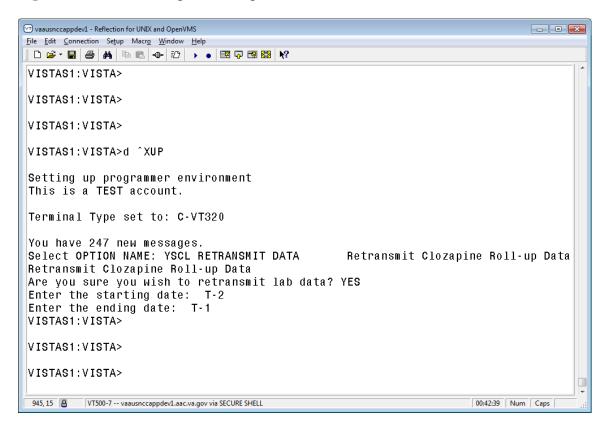
```
101028121 ZXUY,QLYJH K (R) Jan 10, 2017 (W) Jan 09, 2017 (N) Jan 09, 2017
101039337 AAA,AXRDH Z (R) Jan 10, 2017 (W) Jan 10, 2017 (N) NO NEUT
101039337 AAA,AXRDH Z (R) Jan 10, 2017 (W) Jan 10, 2017 (N) NO NEUT
101040657 AJXJB,TLRA HIPLUI (R) Jan 04, 2017 (W) Jan 10, 2017 (N) Jan 10, 2017
101040657 AJXJB,TLRA HIPLUI (R) Jan 10, 2017 (W) Jan 10, 2017 (N) Jan 10, 2017
101049185 GALI,LKHA A (R) Jan 10, 2017 (W) Jan 05, 2017 (N) Jan 05, 2017
101077432 BXADLY,TXY A (R) Jan 10, 2017 (W) Jan 10, 2017 (N) NO NEUT
101077432 BXADLY,TXY A (R) Jan 10, 2017 (W) Jan 10, 2017 (N) NO NEUT
```

#### VistA Retransmit Clozapine Roll-up Data [YSCL RETRANSMIT DATA]

The VistA Retransmit Clozapine Roll-up Data [YSCL RETRANSMIT DATA] option has been added to in the event the NCCC needs to a the Clozapine Data sent to the NCCC Server. This option has the ability to send single days transactions, or multiples consecutive days of data. This option must be run manually via VistA.

Once the user run the option, the user will need to provide the Start Date and the Ending date. The system will then create and send the Clozapine lab data - Mailman message to NCC.

**Example:** Retransmit Clozapine Roll-up Data



The VistA Weekly Clozapine Report [YSCL WEEKLY TRANSMISSION] and the Transmit Clozapine Demographics [YSCL TRANSMIT DEMOGRAPHICS] options have been marked Out Of Service and displays Replaced by the Daily Clozapine Transmission message.

# 12. Glossary

Action	Prompts
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There are three types of Inpatient Medications "Action" prompts that occur during order entry: ListMan, Patient/Order, and Hidden action prompts.

#### ListMan Action Prompts

<b>Patient/Order Action</b>	
<b>Prompts</b>	

and Hidden action prompts.		
Next Screen		
Previous Screen		
Up a Line		
Down a Line		
Shift View to Right		
Shift View to Left		
First screen		
Last Screen		
Go to Page		
Re Display Screen		
Print Screen		
Print List		
Search List		
Quit		
Auto Display (on/off)		
Patient Record Updates		
Detailed Allergy/ADR List		
View Profile		
New Orders Entry		
Intervention Menu		
Patient Information		
Select Order		
Discontinue		
Edit		
Flag		
Verify		
Hold		
Renew		
Activity Logs		
On Call		
Print New IV Labels		
Reprint IV Labels		
Recycled IV		
Destroyed IV		
Cancelled IV		

<u>Hidden Action Prompts</u>	LBL JP OTH MAR DC RN SF SV CO N I DIN DA OCI CK	Label Patient/Report Jump to a Patient Other Pharmacy Options MAR Menu Speed Discontinue Speed Renew Speed Renew Speed Finish Speed Verify Copy Mark Not to be Given Mark Incomplete Drug Restr/Guide Display Drug Allergies Overrides/Interventions Check Interactions
Active Order	•	er which has not expired or been discontinued. Active so include any orders that are on hold or on call.
Activity Reason Log	log conta	plete list of all activity related to a patient order. The ins the action taken, the date of the action, and the took the action.
Activity Ruler	relationsl order star with a mo determin The activ	rity ruler provides a visual representation of the hip between manufacturing times, doses due, and rt times. The intent is to provide the on-the-floor user eans of tracking activity in the IV room and ing when to call for doses before the normal delivery. rity ruler can be enabled or disabled under the <i>SIte</i> <i>ers</i> ( <i>IV</i> ) option.
Additive	parentera vitamin c multivita	hat is added to an IV solution for the purpose of al administration. An additive can be an electrolyte, a bor other nutrient, or an antibiotic. Only electrolyte or min type additives can be entered as IV fluid in CPRS.
ADMINISTRATION SCHEDULE file	and stand common (e.g., QII military t	1. This file contains administration schedule names lard dosage administration times. The name is a abbreviation for an administration schedule type D, Q4H, PRN). The administration time entered is in ime, with each time separated from the next by a l times listed in ascending order.

Administering Teams	Nursing teams used in the administration of medication to the patients. There can be a number of teams assigned to take care of one ward, with specific rooms and beds assigned to each team.
Admixture	An admixture is a type of intravenously administered medication comprised of any number of additives (including zero) in one solution. It is given at a specified flow rate; when one bottle or bag is empty, another is hung.
Allergy/ADR Order Check	The screening of a patient's documented allergies or adverse reactions against a medication ordered by a provider.
APSP INTERVENTION file	File #9009032.4. This file is used to enter pharmacy interventions. Interventions in this file are records of occurrences where the pharmacist had to take some sort of action involving a particular prescription or order. A record would record the provider involved, why an intervention was necessary, what action was taken by the pharmacists, etc.
Average Unit Drug Cost	The total drug cost divided by the total number of units of measurement.
BCMA	A VistA computer software package named Bar Code Medication Administration. This package validates medications against active orders prior to being administered to the patient.
BSA	Body Surface Area. The Dubois formula is used to calculate the Body Surface Area using the following formula: $BSA (m^2) = 0.20247 \times Height (m)^{0.725} \times Weight (kg)^{0.425}$ The equation is performed using the most recent patient height and weight values that are entered into the vitals package.
	The calculation is not intended to be a replacement for independent clinical judgment.
Calc Start Date	Calculated Start Date. This is the date that would have been the default Start Date/Time for an order if no duration was received from CPRS. Due to the existence of a duration, the default Start Date/Time of the order becomes the <u>expected first</u> <u>dose</u> .
Calc Stop Date	Calculated Stop Date. This is the date that would have been the default Stop Date/Time for an order if no duration was received from CPRS. Due to the existence of a duration, the default Stop Date/Time of the order becomes the <u>expected first</u> <u>dose</u> plus the duration.

Chemotherapy	Chemotherapy is the treatment or prevention of cancer with chemical agents. The chemotherapy IV type administration can be a syringe, admixture, or a piggyback. Once the subtype (syringe, piggyback, etc.) is selected, the order entry follows the same procedure as the type that corresponds to the selected subtype (e.g., piggyback type of chemotherapy follows the same entry procedure as regular piggyback IV).
Chemotherapy "Admixture"	The Chemotherapy "Admixture" IV type follows the same order entry procedure as the regular admixture IV type. This type is in use when the level of toxicity of the chemotherapy drug is high and is to be administered continuously over an extended period of time (e.g., seven days).
Chemotherapy "Piggyback"	The Chemotherapy "Piggyback" IV type follows the same order entry procedure as the regular piggyback IV type. This type of chemotherapy is in use when the chemotherapy drug does not have time constraints on how fast it must be infused into the patient. These types are normally administered over a 30 - 60 minute interval.
Chemotherapy "Syringe"	The Chemotherapy "Syringe" IV type follows the same order entry procedure as the regular syringe IV type. Its administration may be continuous or intermittent. The pharmacist selects this type when the level of toxicity of the chemotherapy drug is low and needs to be infused directly into the patient within a short time interval (usually 1-2 minutes).
Child Orders	One or more Inpatient Medication Orders that are associated within a Complex Order and are linked together using the conjunctions AND and OR to create combinations of dosages, medication routes, administration schedules, and order durations.
CLINIC DEFINITION File	File #53.46. This file is used in conjunction with Inpatient Medications for Outpatients (IMO) to give the user the ability to define, by clinic, default stop dates, whether to auto-dc IMO orders, and whether to send IMO orders to BCMA. Users may define a Missing Dose Request printer and a Pre-Exchange Report printer.
Clinic Group	A clinic group is a combination of outpatient clinics that have been defined as a group within Inpatient Medications to facilitate processing of orders.
Clinical Reminder Order Checks (CROC)	CPRS Order Checks that use Clinical Reminder functionality, both reminder terms and reminder definitions, to perform checks for groups of orderable items.

Complex Order	An order that is created from CPRS using the Complex Order dialog and consists of one or more associated Inpatient Medication orders, known as "child" orders. Inpatient Medications receives the parent order number from CPRS and links the child orders together. If an action of FN (Finish), VF (Verify), DC (Discontinue), or RN (Renew) is taken on one child order, the action must be taken on all of the associated child orders. For example:
	• If one child order within a Complex Order is made active, all child orders in the Complex Order must be made active.
	• If one child order within a Complex Order is discontinued, all child orders in the Complex Order must be discontinued.
	• If one child order within a Complex Order is renewed, all child orders in the Complex Order must be renewed.
Continuous IV Order	Inpatient Medications IV order not having an administration schedule. This includes the following IV types: Hyperals, Admixtures, Non-Intermittent Syringe, and Non-Intermittent Syringe or Admixture Chemotherapy.
Continuous Syringe	A syringe type of IV that is administered continuously to the patient, similar to a hyperal IV type. This type of syringe is commonly used on outpatients and administered automatically by an infusion pump.
Coverage Times	The start and end of coverage period designates administration times covered by a manufacturing run. There must be a coverage period for all IV types: admixtures and primaries, piggybacks, hyperals, syringes, and chemotherapy. For one type, admixtures for example, the user might define two coverage periods; one from 1200 to 0259 and another from 0300 to 1159 (this would mean that the user has two manufacturing times for admixtures).
CPRS	A VistA computer software package called Computerized Patient Record Systems. CPRS is an application in VistA that allows the user to enter all necessary orders for a patient in different packages from a single application. All pending orders that appear in the Unit Dose and IV modules are initially entered through the CPRS package.

CrCL	Creatinine Clearance. The CrCL value which displays in the pharmacy header is identical to the CrCL value calculated in CPRS. The formula approved by the CPRS Clinical Workgroup is the following: Modified Cockcroft-Gault equation using Adjusted Body Weight in kg (if ht > 60in)
	This calculation is not intended to be a replacement for independent clinical judgment.
Critical Drug-Drug Interaction	One of two types of drug-drug interactions identified by order checks. The other type is a "significant" drug-drug interaction
Cumulative Doses	The number of IV doses actually administered, which equals the total number of bags dispensed less any Recycled, Destroyed, or Cancelled bags.
DATUP	Data Update (DATUP). Functionality that allows the Pharmacy Enterprise Customization System (PECS) to send out VA custom and standard commercial-off-the-shelf (COTS) vendor database changes to update the production and pre- production centralized MOCHA databases at Austin and Philadelphia.
Default Answer	The most common answer, predefined by the system to save time and keystrokes for the user. The default answer appears before the two slash marks (//) and can be selected by the user by pressing <b><enter></enter></b> .
Dispense Drug	The Dispense Drug name has the strength attached to it (e.g., Acetaminophen 325 mg). The name alone without a strength attached is the Orderable Item name.
Delivery Times	The time(s) when IV orders are delivered to the wards.
Dosage Ordered	After the user has selected the drug during order entry, the dosage ordered prompt is displayed.
DRUG ELECTROLYTES File	File #50.4. This file contains the names of anions/cations, and their concentration units.
DRUG File	File #50. This file holds the information related to each drug that can be used to fill a prescription.
Duration	The length of time between the Start Date/Time and Stop Date/Time for an Inpatient Medications order. The default duration for the order can be specified by an ordering clinician in CPRS by using the Complex Dose tab in the Inpatient Medications ordering dialog.

Electrolyte	An additive that disassociates into ions (charged particles) when placed in solution.
Enhanced Order Checks	Drug–Drug Interaction, Duplicate Therapy, and Dosing order checks that are executed utilizing FDB's MedKnowledge Framework APIs and database.
Entry By	The name of the user who entered the Unit Dose or IV order into the computer.
Hospital Supplied Self Med	Self med which is to be supplied by the Medical Center's pharmacy. Hospital supplied self med is only prompted for if the user answers Yes to the SELF MED prompt during order entry.
Hyperalimentation (Hyperal)	Long term feeding of a protein-carbohydrate solution. Electrolytes, fats, trace elements, and vitamins can be added. Since this solution generally provides all necessary nutrients, it is commonly referred to as Total Parenteral Nutrition (TPN). A hyperal is composed of many additives in two or more solutions. When the labels print, they show the individual electrolytes in the hyperal order.
Infusion Rate	The designated rate of flow of IV fluids into the patient.
INPATIENT USER PARAMETERS file	File #53.45. This file is used to tailor various aspects of the Inpatient Medications package with regards to specific users. This file also contains fields that are used as temporary storage of data during order entry/edit.
INPATIENT WARD PARAMETERS file	File #59.6. This file is used to tailor various aspects of the Inpatient Medications package with regards to specific wards.
Intermittent Syringe	A syringe type of IV that is administered periodically to the patient according to an administration schedule.
Internal Order Number	The number on the top left corner of the label of an IV bag in brackets ([]). This number can be used to speed up the entry of returns and destroyed IV bags.
IV ADDITIVES file	File #52.6. This file contains drugs that are used as additives in the IV room. Data entered includes drug generic name, print name, drug information, synonym(s), dispensing units, cost per unit, days for IV order, usual IV schedule, administration times, electrolytes, and quick code information.
IV CATEGORY file	File #50.2. This file allows the user to create categories of drugs in order to run "tailor-made" IV cost reports for specific user-defined categories of drugs. The user can group drugs into categories.

IV Duration	The duration of an order may be entered in CPRS at the IV DURATION OR TOTAL VOLUME field in the IV Fluids order dialog. The duration may be specified in terms of volume (liters or milliliters), or time (hours or days). Inpatient Medications uses this value to calculate a default stop date/time for the order at the time the order is finished.
IV Label Action	A prompt, requesting action on an IV label, in the form of "Action ()", where the valid codes are shown in the parentheses. The following codes are valid: P – Print a specified number of labels now. B – Bypass any more actions. S – Suspend a specified number of labels for the IV room to print on demand.
IV Room Name	The name identifying an IV distribution area.
IV SOLUTIONS file	File #52.7. This file contains drugs that are used as primary solutions in the IV room. The solution must already exist in the DRUG file (#50) to be selected. Data in this file includes: drug generic name, print name, status, drug information, synonym(s), volume, and electrolytes.
IV STATS file	File #50.8. This file contains information concerning the IV workload of the pharmacy. This file is updated each time the <i>COmpile IV Statistics</i> option is run and the data stored is used as the basis for the AMIS (IV) report.
Label Device	The device, identified by the user, on which computer- generated labels will be printed.
Local Possible Dosages	Free text dosages that are associated with drugs that do not meet all of the criteria for Possible Dosages.
LVP	Large Volume Parenteral — Admixture. A solution intended for continuous parenteral infusion, administered as a vehicle for additive(s) or for the pharmacological effect of the solution itself. It is comprised of any number of additives, including zero, in one solution. An LVP runs continuously, with another bag hung when one bottle or bag is empty.
Manufacturing Times	The time(s) that designate(s) the general time when the manufacturing list will be run and IV orders prepared. This field in the <i>SIte Parameters (IV)</i> option (IV ROOM file, (#59.5)) is for documentation only and does not affect IV processing.

MEDICATION ADMINISTERING TEAM file	File #57.7. This file contains wards, the teams used in the administration of medication to that ward, and the rooms/beds assigned to that team.
MEDICATION INSTRUCTION file	File #51. This file is used by Outpatient Pharmacy and Unit Dose Special Instructions. (Not used by IV Other Print Info.) It contains the medication instruction name, expansion and intended use.
MEDICATION ROUTES file	File #51.2. This file contains medication route names. The user can enter an abbreviation for each route to be used at their site. The abbreviation will most likely be the Latin abbreviation for the term.
Medication Routes/ Abbreviations	Route by which medication is administered (e.g., oral). The MEDICATION ROUTES file (#51.2) contains the routes and abbreviations, which are selected by each VAMC. The abbreviation cannot be longer than five characters to fit on labels and the MAR. The user can add new routes and abbreviations as appropriate.
Non-Formulary Drugs	The medications that are defined as commercially available drug products not included in the VA National Formulary.
Non-VA Meds	Term that encompasses any Over-the-Counter (OTC) medications, Herbal supplements, Veterans Health Administration (VHA) prescribed medications but purchased by the patient at an outside pharmacy, and medications prescribed by providers outside VHA. All Non-VA Meds must be documented in patients' medical records.
Non-Verified Orders	Any order that has been entered in the Unit Dose or IV module that has not been verified (made active) by a nurse and/or pharmacist. Ward staff may not verify a non-verified order.
Orderable Item	An Orderable Item name has no strength attached to it (e.g., Acetaminophen). The name with a strength attached to it is the Dispense Drug name (e.g., Acetaminophen 325mg).
Order Check	Order checks (drug-allergy/ADR interactions, drug-drug interactions, duplicate drug, and duplicate therapy, and dosing) are performed when a new medication order is placed through either the CPRS or Inpatient Medications applications. They are also performed when medication orders are renewed, when Orderable Items are edited, or during the finishing process in Inpatient Medications. This functionality will ensure the user is alerted to possible adverse drug reactions and will reduce the possibility of a medication error.

Order Sets	An Order Set is a set of N pre-written orders. (N indicates the number of orders in an Order Set is variable.) Order Sets are used to expedite order entry for drugs that are dispensed to all patients in certain medical practices and procedures.
Order View	Computer option that allows the user to view detailed information related to one specific order of a patient. The order view provides basic patient information and identification of the order variables.
Parenteral	Introduced by means other than by way of the digestive track.
Patient Profile	A listing of a patient's active and non-active Unit Dose and IV orders. The patient profile also includes basic patient information, including the patient's name, social security number, date of birth, diagnosis, ward location, date of admission, reactions, and any pertinent remarks.
PECS	Pharmacy Enterprise Customization System. A Graphical User Interface (GUI) web-based application used to research, update, maintain, and report VA customizations of the commercial-off-the-shelf (COTS) vendor database used to perform Pharmacy order checks such as drug-drug interactions, duplicate therapy, and dosing.
Pending Order	A pending order is one that has been entered by a provider through CPRS without Pharmacy or Nursing finishing the order. Once Pharmacy or Nursing has finished and verified the order, it will become active.
PEPS	Pharmacy Enterprise Product System. A re-engineering of pharmacy data and its management practices developed to use a commercial off-the-shelf (COTS) drug database, currently First DataBank (FDB) MedKnowledge, to provide the latest identification and safety information on medications.
Pharmacist Intervention	A recommendation provided by a pharmacist through the Inpatient Medications system's Intervention process acknowledging the existence of a critical drug-drug interaction and/or allergy/ADR interaction, and providing justification for its existence. There are two ways an intervention can be created, either via the Intervention Menu, or in response to Order Checks.
PHARMACY SYSTEM file	File # 59.7. This file contains data that pertains to the entire Pharmacy system of a medical center, and not to any one site or division.

Piggyback	Small volume parenteral solution for intermittent infusion. A piggyback is comprised of any number of additives, including zero, and one solution; the mixture is made in a small bag. The piggyback is given on a schedule (e.g., Q6H). Once the medication flows in, the piggyback is removed; another is not hung until the administration schedule calls for it.
Possible Dosages	Dosages that have a numeric dosage and numeric dispense units per dose appropriate for administration. For a drug to have possible dosages, it must be a single ingredient product that is matched to the VA PRODUCT file (#50.68). The VA PRODUCT file (#50.68) entry must have a numeric strength and the dosage form/unit combination must be such that a numeric strength combined with the unit can be an appropriate dosage selection.
Pre-Exchange Units	The number of actual units required for this order until the next cart exchange.
Primary Solution	A solution, usually an LVP, administered as a vehicle for additive(s) or for the pharmacological effect of the solution itself. Infusion is generally continuous. An LVP or piggyback has only one solution (primary solution). A hyperal can have one or more solutions.
Print Name	Drug generic name as it is to appear on pertinent IV output, such as labels and reports. Volume or Strength is not part of the print name.
Print Name{2}	Field used to record the additives contained in a commercially purchased premixed solution.
Profile	The patient profile shows a patient's orders. The Long profile includes all the patient's orders, sorted by status: active, non- verified, pending, and non-active. The Short profile will exclude the patient's discontinued and expired orders.
Prompt	A point at which the system questions the user and waits for a response.
Provider	Another term for the physician/clinician involved in the prescription of an IV or Unit Dose order for a patient.
Provider Override Reason	A reason supplied by a provider through the CPRS system, acknowledging a critical drug-drug interaction and/or allergy/ADR interaction and providing justification for its existence.

PSJI MGR	The name of the <i>key</i> that allows access to the supervisor functions necessary to run the IV medications software. Usually given to the Inpatient package coordinator.
PSJI PHARM TECH	The name of the <i>key</i> that must be assigned to pharmacy technicians using the IV module. This key allows the technician to finish IV orders, but not verify them.
PSJI PURGE	The key that must be assigned to individuals allowed to purge expired IV orders. This person will most likely be the IV application coordinator.
PSJI RNFINISH	The name of the <i>key</i> that is given to a user to allow the finishing of IV orders. This user must also be a holder of the PSJ RNURSE key.
PSJI USR1	The primary menu option that may be assigned to nurses.
PSJI USR2	The primary menu option that may be assigned to technicians.
PSJU MGR	The name of the <i>primary menu option</i> and of the <i>key</i> that must be assigned to the pharmacy package coordinators and supervisors using the Unit Dose Medications module.
PSJU PL	The name of the <i>key</i> that must be assigned to anyone using the <i>Pick List Menu</i> options.
PSJ PHARM TECH	The name of the <i>key</i> that must be assigned to pharmacy technicians using the Unit Dose Medications module.
PSJ RNFINISH	The name of the <i>key</i> that is given to a user to allow the finishing of a Unit Dose order. This user must also be a holder of the PSJ RNURSE key.
PSJ RNURSE	The name of the <i>key</i> that must be assigned to nurses using the Unit Dose Medications module.
PSJ RPHARM	The name of the <i>key</i> that must be assigned to a pharmacist to use the Unit Dose Medications module. If the package coordinator is also a pharmacist he/she must also be given this key.
Quick Code	An abbreviated form of the drug generic name (from one to ten characters) for IV orders. One of the three drug fields on which lookup is done to locate a drug. Print name and synonym are the other two. Use of quick codes will speed up order entry, etc.
Report Device	The device, identified by the user, on which computer- generated reports selected by the user will be printed.

Schedule	The frequency of administration of a medication (e.g., QID, QDAILY, QAM, STAT, Q4H).
Schedule Type	Codes include: <b>O</b> - one time (i.e., STAT - only once), <b>P</b> - PRN (as needed; no set administration times). <b>C</b> - continuous (given continuously for the life of the order; usually with set administration times). <b>R</b> - fill on request (used for items that are not automatically put in the cart - but are filled on the nurse's request. These can be multidose items (e.g., eye wash, kept for use by one patient and is filled on request when the supply is exhausted). And <b>OC</b> - on call (one time with no specific time to be given, e.g., $1/2$ hour before surgery).
Scheduled IV Order	Inpatient Medications IV order having an administration schedule. This includes the following IV Types: IV Piggyback, Intermittent Syringe, IV Piggyback Chemotherapy, and Intermittent Syringe Chemotherapy.
Self Med	Medication that is to be administered by the patient to himself.
Standard Schedule	Standard medication administration schedules stored in the ADMINISTRATION SCHEDULE file (#51.1).
Start Date/Time	The date and time an order is to begin.
Status	A - active, E - expired, R - renewed (or reinstated), D - discontinued, H - on hold, I - incomplete, or N - non-verified, U - unreleased, P - pending, O - on call, DE - discontinued edit, RE - reinstated, DR - discontinued renewal, DP- discontinued by provider through CPRS, DE- discontinued due to edit via backdoor pharmacy (unit Dose orders only), DF- discontinued due to edit by provider through CPRS, DD- auto discontinued due to death, DA- auto discontinued due to patient movements, HP- placed on hold due to provider CPRS
Stop Date/Time	The date and time an order is to expire.
Stop Order Notices	A list of patient medications that are about to expire and may require action.
Syringe	Type of IV that uses a syringe rather than a bottle or bag. The method of infusion for a syringe-type IV may be continuous or intermittent.
Syringe Size	The syringe size is the capacity or volume of a particular syringe. The size of a syringe is usually measured in number of cubic centimeters (ccs).
TPN	Total Parenteral Nutrition. The intravenous administration of the total nutrient requirements of the patient. The term TPN is

	also used to mean the solution compounded to provide those requirements.
Units per Dose	The number of Units (tablets, capsules, etc.) to be dispensed as a Dose for an order. Fractional numbers will be accepted.
VA Drug Class Code	A drug classification system used by VA that separates drugs into different categories based upon their characteristics. IV cost reports can be run for VA Drug Class Codes.
VDL	Virtual Due List. This is a Graphical User Interface (GUI) application used by the nurses when administering medications.
Ward Group	A ward group indicates inpatient nursing units (wards) that have been defined as a group within Inpatient Medications to facilitate processing of orders.
WARD GROUP file	File #57.5. This file contains the name of the ward group, and the wards included in that group. The grouping is necessary for the pick list to be run for specific carts and ward groups.
Ward Group Name	A field in the WARD GROUP file (#57.5) used to assign an arbitrary name to a group of wards for the pick list and medication cart.
WARD LOCATION file	File #42. This file contains all of the facility ward locations and their related data, e.g., Operating beds, Bedsection, etc. The wards are created/edited using the <i>Ward Definition</i> option of the ADT module.

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