

# **INPATIENT MEDICATIONS**

# SUPERVISOR'S USER MANUAL

Version 5.0 December 1997

(Revised December 2013)

Department of Veterans Affairs \_\_\_\_\_ Product Development

# **Revision History**

The table below lists changes made since the initial release of this manual. Each time this manual is updated, the Title Page lists the new revised date and this page describes the changes. Either update the existing manual with the Change Pages Document, or replace it with the updated manual.

**Note:** The Change Pages Document may include unedited pages needed for two-sided copying. Only edited pages display the patch number and revision date in the page footer.

Date	Revised Pages	Patch Number	Description
12/2013	i-iii, v-vi,	PSJ*5*279	Added Missing Dose Printer and Pre-Exchange Report Device to
	6a-6f, 61,		section 3.2., Clinic Defintion.
	71-72		Added section 3.2.1., Pre-Exchange Printer for Clinic Orders.
			Updated Glossary and Index
			REDACTED
01/2013	i, iv	PSJ*5*260	Updated Revision History
	58	PSJ*5*268	New Hidden Action for DA, OCI, & CK
	60-62		Added BSA, CrCL, & DATUP to Glossary
			REDACTED
4/2011	i	PSJ*5*181	Updated Revision History
	iii-iv		Updated Table of Contents
	5		Updated Example: Supervisor's Menu & update the Administering
			Team file
	6		Updated Example: Administering Teams
	6b		Updated Example: Clinic Groups and Updated Example:
			Management Reports Menu
	7		Updated Example2: AMIS Report with No Data
	10		New example 2: Drug (Cost and/or Amount) Report with No Data
	12-13		New Example: Provider (Cost per) Report
	13		New Example: Service (Total Cost per) Report
	14		New Example: Total Cost to Date (Current Patients) Report
	15		New Example: Non-Standard Schedule Search
	16a-b		Updated Example: Order Set Enter/Edit
	17		New Example: Parameters Edit Menu
	20		New Example: Auto-Discontinue Set-Up
	22-23		New Example: Inpatient User Parameters Edit
	24		Added New Inpatient Ward Parameters Edit - HOURS OF
			RECENTLY DC/EXPIRED
	26-29		New Example: Inpatient Ward Parameters Edit
	29		Added New Systems Parameters Edit - HOURS OF RECENTLY DC/EXPIRED
	30-30b		New Example: Systems Parameters Edit
	31		New Example: Pick List Menu

Date	Revised Pages	Patch Number	Description	
	34		New Example: Ward Groups	
	35		New Example: Supervisor's Menu (IV)	
	38		New Example: Auto-Discontinue Set-Up (continued)	
	38-38b		New Example: Category File (IV)	
	40		New Example: Management Reports (IV)	
	41		New Example: Active Order Report by Ward/Drug (IV)	
	54		New Example: Recompile Stats File (IV)	
	55		New Example: Site Parameter (IV) (continued)	
	56a-d		CPRS Order checks: How they work	
	56e-f		Error Messages	
	57-70		Glossary	
	71-72		Index	
			REDACTED	
02/10	i-ii, 10-	PSJ*5*214	Revised description of <i>Patients on Specific Drug(s)</i> option in	
	11, 47-48		Sections 3.4.3 and 4.4.5.	
			REDACTED	
05/07	1, 69-70	PSJ*5*120	Removed revised dates for Inpatient Medications manuals.	
			Modified Glossary to revise definition of Stop Date/Time.	
			REDACTED	
5/06	25a-25b,	PSJ*5*154	Added the INPATIENT WARD PARAMETER, PRIORITIES FOR	
	27-28		NOTIFICATION to section 3.8.3 description and example.	
	29-30		Added the PHARMACY SYSTEM PARAMETERS, PRIORITIES	
	73-74		FOR PENDING NOTIFY, and PRIORITIES FOR ACTIVE	
			NOTIFY to section 3.9.4 description and example.	
			REDACTED	

03/05	iii, 1	PSJ*5*112	Updated Table of Contents with new Section 3.2, Clinic Definition; renumbered all following sections in Section 3. (p. iii)
	5a-5b.		In Section 1, Introduction, updated revision dates. (p. 1)
	6, 8, 10, 12, 13, 15, 17.		Added new Section 3.2 for the Clinic Definition [PSJ CD] option; renumbered all following sections numbers in Section 3. (p. 5a-5b, 6, 8, 10, 12, 13, 15, 17, 20, 23, 27, 31-33)
	20, 23, 27, 31-33		Added heading above and <enter> symbols in Clinic Groups screen shot. (p. 6)</enter>
	29-30, 61-70		In Section 3.8, PARameters Edit Menu, changed Clinic Stop Dates to Clinic Definition on screen shot. (p. 17)
	71-74		In Section 3.8.4., removed AUTO-DC IMO ORDERS field from bulleted list and Systems Parameters Edit screen shot; added Note about the new location of field. (p.29-30)
			In Section 5, Glossary, added definition for CLINIC DEFINITION File and reflowed text to next page. (p. 61-70)
			Updated Index to include CLINIC DEFINITION File and Option, Auto-Discontinue IMO Orders, and Inpatient Medications for Outpatients; reflowed text to remaining pages. (p. 71-74)
			REDACTED
01/05	All	PSJ*5*111	Reissued entire document to include updates for Inpatient Medication Orders for Outpatients and Non-Standard Schedules.
			KEDACTED

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# 3.2. Clinic Definition [PSJ CD]

This *Clinic Definition* option allows sites to define the behavior of Inpatient Medications for Outpatients (IMO) orders on a clinic-by-clinic basis. Users can define the following parameters, by clinic:

- **NUMBER OF DAYS UNTIL STOP:** The number of days to be used to calculate the stop date for orders placed in the specified clinic.
- AUTO-DC IMO ORDERS: Whether to auto-dc IMO orders upon patient movement, such as admission, discharge, ward transfer, and treating specialty change.
- SEND TO BCMA?: Whether to transmit IMO orders to BCMA.
- **MISSING DOSE PRINTER:** This printer is used to print Missing Dose Requests for this clinic, if defined, or will use the BCMA Site Parameters value for Clinic Missing Dose Request Printer. If that field is blank, it will use the BCMA Site Parameters value for Inpatient Missing Dose Request Printer.
- **PRE-EXCHANGE REPORT DEVICE:** This device will be used as the default device for the Pre-Exchange report for this clinic.

If an Inpatient Medications for Outpatients (IMO) order is created in CPRS for a clinic that is not defined in the CLINIC DEFINITION (#53.46) file, a message is sent to the PSJ CLINIC DEFINITION mail group indicating the order will not display in BCMA unless the clinic is defined in the CLINIC DEFINITION (#53.46) file, and the SEND TO BCMA? (#3) field is set to YES.

**Note:** For detailed descriptions of the above parameters, please see "Fields from the CLINIC DEFINITION File (#53.46)" in the Inpatient Medications V. 5.0. Technical Manual/Security Guide.

**Note:** The *Clinic Stop Dates* [PSJ CSD] option has been removed, and the *Clinic Definition* [PSJ CD] option has been added under the *PARameters Edit Menu* [PSJ PARAM EDIT MENU] option.

**Note:** The AUTO-DC IMO ORDERS field is only used if the auto-dc parameters in Inpatient Medications are controlling the movement actions. Otherwise, this field would be ignored.

### **Example: Clinic Definition**

```
Select OPTION NAME: PSJ CD Clinic Definition
Clinic Definition
Select CLINIC: CLINIC (45)
...OK? Yes// <Enter>
NUMBER OF DAYS UNTIL STOP: 10// <Enter>
```

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### 3.2.1 Pre-Exchange Printer for Clinic Orders

A modified version of the pre-exchange report is available allowing the user to print preexchange reports to devices associated with each clinic.

If any Inpatient orders were processed/verified with clinic orders, you will be prompted for the Ward Pre-Exchange Report device prior to receiving a prompt for any clinic location Pre-Exchange Report device.

You will be prompted separately, (and a different report will print), for all orders for each different clinic for which you have edited orders.

If you have defined a default report device at the *Clinic Definition* [PSJ CD] option, press Enter to accept the default and print the Pre-Exchange Units Report.

- The use of the existing next pick list / cart exchange process for clinic orders is not supported.
- An additional prompt is added to the *Clinic Definition* [PSJ CD] option when entering the clinic default printer device for a clinic defined in the CLINIC DEFINITION (#53.46) file.

#### **Example: Pre-Exchange Printer Prompt**

```
Select OPTION NAME: CLINIC DEFINITION PSJ CD
Select CLINIC: CLINIC (60)
...OK? Yes// (Yes)
NUMBER OF DAYS UNTIL STOP: 7
AUTO-DC IMO ORDERS: NO//
SEND TO BCMA?: YES// Y YES
MISSING DOSE PRINTER:
PRE-EXCHANGE REPORT DEVICE: L9150$PRT
```

• The last inpatient location is no longer used in determining the default pre-exchange printer.

• If no default device is defined in the CLINIC DEFINITION (#53.46) file, "Home" defaults as the pre-exchange printer.

#### **Example: Select HOME as Default Printer**

Select DEVICE for PRE-EXCHANGE UNITS Report: HOME// Right Margin: 80//

• The user may select the default device when printing the Pre-Exchange report, upon finishing new orders.

#### Example: Selecting Default Printer upon Finishing New Order

```
Select DEVICE for PRE-EXCHANGE UNITS Report for CLINIC (60): PRINTER2// <return> Right Margin: 80//
```

Keep PRINTER2 as the PRE-EXCHANGE REPORT DEVICE for CLINIC (60)this session? Y

### **Pre-Exchange Units Report**

The Pre-Exchange Units Report for non-inpatients displays the Clinic name in the header and detail rather than Ward.

### If any Inpatient orders were processed/verified with clinic orders, you will be prompted for the Ward Pre-Exchange Report device prior to receiving a prompt for any clinic location Pre-Exchange Report device.

You will be prompted separately, (and a different report will print), for all orders for each different clinic for which you have edited orders.

If you have defined a default report device at the *Clinic Definition* [PSJ CD] option, press Enter to accept the default and print the Pre-Exchange Units Report.

#### Viewing the Pre-Exchange Units report:

Use existing functionality to either enter a report device or '??' to display, and then select from a list, and then press **Enter**.

If a default report device has not been defined and you do not enter a Pre-Exchange Units Report device at the prompt, the report will print to the screen with the following information:

- Report Heading with Date and Time
- Clinic or Ward (with Room-Bed if a Ward), Patient, Order, Dispense Drug, U/D (Unit Dose), and Needs Headings

### **Example: Pre-Exchange Units Report**

### For a Clinic:

	PRE-EXCHANGE UNITS REPORT - 12/09/12	2 19:38		
<b>01</b>				
Clin:	LC Room-bed			
Pall				
	Dispense Drug	u/D	Needs	
	Dispense Diug			
BECK	Y'S CLINIC			
BCMA	COIM,FIFTEEN (9015)			
	ACETAMINOPHEN 10 MG PO Q4H			
	THIORIDAZINE 30MG/ML CONC.	1	1	
	DIGITOXIN 25MG PO Q4H	1	4	
	FILICYTOSINE 500 MC DO RID-IM	T	4	
	FLUCYTOSINE 500MG CAP	1	2	
	FUROSEMIDE 20 MG PO OID	-	2	
	FUROSEMIDE 20 MG	1	1	
	METOPROLOL 50 MG PO BID-NOON			
	METOPROLOL 50MG S.T.	1	2	

### For a Ward:

	PRE-EXCHANGE UNITS REPORT -	12/09/12 19:34		
Ward Patient	Room-bed			
Order	Dispense Drug	U/I	D Needs	
GEN MED BCMACOIM,FIFTEEN (	B-3 9015)			
DIGITOXIN 25M	G PO Q4H DIGITOXIN 0.1MG S.T.	:	L 4	
FUROSEMIDE 20	MG PO QID FUROSEMIDE 20 MG MG PO BID-NOON	-	1 1	
	METOPROLOL 50MG S.T.	-	1 2	

# 3.3. Clinic Groups [PSJU ECG]

The *Clinic Groups* option is used to group clinics into entities for sorting and reporting functions. The primary purpose of Clinic Groups is for use with Inpatient Medications for Outpatients functionality.

#### **Example: Clinic Groups**

```
Select Supervisor's Menu Option: Clinic Groups
Select CLINIC GROUP NAME: SHOT CLINIC GROUP
 Are you adding 'SHOT CLINIC GROUP' as a new CLINIC GROUP (the 1ST)? No// Y
  (Yes)
NAME: SHOT CLINIC GROUP// <Enter>
Select CLINIC: CLINIC
     1 CLINIC (45)
2 CLINIC (PAT)
    1
    3 CLINIC PATTERN
       CLINIC PATTERN (MAIN)
CLINIC PATTERN 45
     4
    5
Press <RETURN> to see more, '^' to exit this list, OR
CHOOSE 1-5: 1 CLINIC (45)
Are you adding 'CLINIC (45)' as a new CLINIC (the 1ST for this CLINIC GROUP)?
No// Y (Yes)
Select CLINIC: <Enter>
Select CLINIC GROUP NAME: SHOT CLINIC GROUP
NAME: SHOT CLINIC GROUP// <Enter>
Select CLINIC: CLINIC (45) // <Enter>
Select CLINIC GROUP NAME:
```

# 3.4. MANagement Reports Menu [PSJU MNGMT REPORTS]

The *MANagement Reports Menu* option is used to print various reports using data generated by the Unit Dose software module. There are six reports that can be printed using this option. All of the reports are printed in an 80-column format. It is advisable to queue these reports whenever possible.

#### **Example: Management Reports Menu**

```
Select Supervisor's Menu Option: MANagement Reports Menu

AMIS (Cost per Ward)

Drug (Cost and/or Amount)

PSD Patients on Specific Drug(s)

PRovider (Cost per)

Service (Total Cost per)

Total Cost to Date (Current Patients)
```

### 3.4.1. AMIS (Cost per Ward) [PSJU AMIS]

The *AMIS (Cost per Ward)* option will produce an Automated Management Information System (AMIS) report to show the dispensing cost of the pharmacy by ward. Only those wards with a dispensing amount or cost are shown.

The user can enter the start and stop dates of the time span covered by this AMIS report. The start and stop dates can be the same, thus producing a one-day report. The stop date cannot come before the start date.



**Note:** If there are any pick lists that need to be filed away for this report to be accurate, there will be a warning on the screen, after the user enters the dates, listing the pick lists.

	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).
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.
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.
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.
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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.
Cumulative Doses	The number of IV doses actually administered, which equals the total number of bags dispensed less any recycled, destroyed, or canceled 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 is pulled from the DRUG file (#50) and usually has the strength attached to it (e.g., Acetaminophen 325 mg). Usually, 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.
Electrolyte	An additive that disassociates into ions (charged particles) when placed in solution.

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