Patient Record Flags (PRF)

User Guide

Patches
DG*5.3*892
DG*5.3*869
TIU*1.0*279
DG*5.3*960
DG*5.3*951

Version 5.3

March 2019
## Revision History

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<th>Page #</th>
<th>Description</th>
<th>Author</th>
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<td>03-2019</td>
<td>4</td>
<td>DG<em>5.3</em>951 – Provided high level description of what is included in patch</td>
<td>REDACTED</td>
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<tr>
<td></td>
<td>14, 15</td>
<td>Added new TR action into Main Menu tables</td>
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<td>17</td>
<td>Added new DBRS Historical report into Record Flags Reports Menu table</td>
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<td>Added new FT action into Record Flag Assignment table</td>
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<td>Added new TR - Record Flag Transfer Requests option</td>
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<td>26</td>
<td>Added in Behavioral PRF Disruptive Behavior Data Report details/usage</td>
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<td>28</td>
<td>Added in new DBRS fields on DA Display Assignment details screen (National Category 1 Behavioral Flags only)</td>
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<td>29</td>
<td>Added in business rules for addition of DBRS data on National Category 1 PRFs in the AF – Add Flag Action</td>
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<td>28 - 31</td>
<td>Added in business rules for addition of, editing of and deletion of DBRS data on National Category 1 PRFs in the differing EF – Edit Flag Actions (including usage of new Edit Flag’s ‘X’ action ‘DBRS/Other Field Edit Only’)</td>
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<td>32, 33</td>
<td>Updated CO-Change Assignment Ownership section to include recalculation of Review Date value for the PRF</td>
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<td>33, 34</td>
<td>Added in new FT – PRF Owner Transfer Request section to explain usage/details</td>
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<td>40, 41</td>
<td>Added in new Record Flag Transfer Request section to explain usage/details</td>
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<td></td>
<td>42, 43</td>
<td>Added in new Record Flag Refresh section to explain usage/details</td>
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<td>Added items into the glossary</td>
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<td>Date</td>
<td>Patch ID</td>
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| 09-2018  | DG*5.3*960 | Added section: *Patch DG*5.3*960 – Updates to Assignment Action Not Linked, Flag Assignment, and Record Flag Transmission Errors Reports.*  
Updated sections: *Assignment Action Not Linked Report [DGPF ACTION NOT LINKED REPORT], Flag Assignment Report [DGPF FLAG ASSIGNMENT REPORT], and Record Flag Transmission Errors [DGPF TRANSMISSION ERRORS].* | REDACTED    |
<p>| 04-2015  | DG<em>5.3</em>892 | <em>Updated the description of DGPF MISSING PT FLAG REVIEW mail group.</em>                              | REDACTED    |
| 11-2013  | 3-6      | Removed first few sections such as Orientation to align with current User Guide template. Reordered patch numbers to correct chronological order. Added TIU<em>1.0</em>279 and DG<em>5.3</em>869 patch content. Added Training Materials with training PDF attachment from Dr. REDACTED (page 2.) | REDACTED    |
| 07-2013  | 4        | <em>Added info about new patient record flag (URGENT ADDRESS AS FEMALE)</em>                              | REDACTED    |</p>
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| 04-2013  | 10   | The Patient Record Flag (PRF) User Guide Title Page was changed to include Patch DG*5.3*849 and the date of April 2013.
|          | 55   | The DG*5.3*849 DGPF NEW CATEGORY I FLAG AND CONVERSION patch implements the following **new** functionality:
|          | 30   | National Patient Record Flag (PRF) for suicide prevention (HIGH RISK FOR SUICIDE)
|          |      | Convert Local HRMH PRF to National [DGPF LOCAL TO NATIONAL CONVERT] Option
|          |      | DGPF CLINICAL HR FLAG REVIEW mail group
|          |      | Added copy of Memorandum For National Patient Record Flag For High Risk For Suicide.
|          |      | New operating directions include updated screen captures and new DG routines.
|          |      | Some naming conventions were addressed
|          |      | Added descriptions of functions.
|          |      | Added Technical Publications upgrades.                                                                                                                                                                                                                                                                                                                                                                                             |
| 02-2012  |      | DG*5.3*836 - Registration patch with Patient Record Flag APIs. This Registration Patient Record Flag patch provides new interfaces used by the Scheduling and Reminder patches to determine the High Risk for Suicide Flag status on a specified date.
|          |      | This patch implements two new Application Programming Interfaces (APIs) for retrieving Patient Record Flag (PRF) information in support of the High Risk Mental Health initiatives.                                                                                                                                                                                    |
| 01-2006  |      | The original release of this manual was titled Patient Record Flag Phase III User Guide DG*5.3*650 and released on November 2006.                                                                                                                                                                                                                                                                                                      |
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Introduction

Patient Record Flag Usage

Patient Record Flags (PRFs) are used to alert Veterans Health Administration (VHA) medical staff and employees of patients whose behavior and characteristics may pose a threat either to their safety, the safety of other patients, themselves, or compromise the delivery of quality health care. PRFs’ assignments are displayed during the patient look-up process.

The Patient Record Flag (PRF) software described within provides users with the ability to create, assign, inactivate, edit, produce reports, and view patient record flag alerts.

Patient record flags are divided into Category I (National) and Category II (Local) flags. Category I flags are nationally approved and distributed by VHA nationally released software for implementation by all facilities.

- Category I (National) flags are shared across all known treating facilities for the patient, utilizing VistA HL7 messaging. This uses the abstract messaging approach and encoding rules specified by HL7 for communicating data associated with various events in health care environments. For example, when a National Patient Record Flag assignment occurs in VistA, the event will trigger an update patient information message.

- Category II (Local) flags are locally established by individual VISNs or facilities. They are not shared between facilities.

Each PRF includes a narrative that describes the reason for the flag and may include some suggested actions for users to take when they encounter the patient. Other information displayed to the user includes the Flag Type, Flag Category, Assignment Status, Initial Assignment Date, Approved by, Next Review Date, Owner Site, and Originating Site. When assigning a flag, authorized users must write a progress note that clinically justifies each flag assignment action.

Updated PRF Narratives

NOTE: Please note that values between “<” and “>” in the narratives are placeholders and will be replaced with an actual value at run time.

<table>
<thead>
<tr>
<th>NARRATIVE</th>
<th>DESCRIPTION</th>
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<tbody>
<tr>
<td>Narrative Text For National PRF Assignment Created By Auto-Conversion</td>
<td>This national PRF entry was auto-created on &lt;DT&gt;, by the 'Convert Local HRMH PRF to National' option, and run by &lt;USER&gt;. The fields are based on the local PRF &lt;FLAG&gt; which was inactivated by the auto conversion.</td>
</tr>
<tr>
<td>Narrative For The Inactivated Local PRF Assignment History</td>
<td>This local PRF entry was inactivated by the 'Convert Local HRMH PRF to National' option run on &lt;DT&gt; by &lt;USER&gt;. A</td>
</tr>
</tbody>
</table>
Introduction

| Inactivated Local Assignment History Text For National Conversion At Another Site | Since a national HIGH RISK FOR SUICIDE PRF entry has been activated by another site in VistA, this local PRF entry was inactivated by the 'Convert Local HRMH PRF to National' option, run on <DT> by <USER>. |
| Assignment History Narrative For New National PRF | New assignment for national PRF entry auto-created on <DT>, by the 'Convert Local HRMH PRF to National' option. |

Reference Materials and Related Manuals

The use of Patient Record Flags must be strictly controlled and implemented following the instruction provided in the documents listed below.

- APPENDIX A - Memorandum National Patient Record Flag for Missing Patients.
- APPENDIX B - Memorandum National Patient Record Flag for High Risk for Suicide.
- VHA Directives are available on-line at the following link. REDACTED
Training Materials
Refer to the following attachment (Cat I MP PRF Guidance-Nov-2013.pdf) for additional background and training information for Missing Patient - Patient Record Flag.

redacted

Readers who wish to learn more about PRF operations, features, files, options, and user information can view the VistA VA Software Document Library (VDL) at the following link. http://www.va.gov/vdl/

Patient Record Flag Manuals

<table>
<thead>
<tr>
<th>Manual Name</th>
<th>File Name</th>
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<tr>
<td>Patient Record Flag HL7 Interface Specification</td>
<td>prfhl7is.pdf</td>
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<tr>
<td>Patient Record Flag Phase I Release Notes</td>
<td>Prfrn.pdf</td>
</tr>
<tr>
<td>Patient Record Flag Phase II Release Notes</td>
<td>Prfi_rn.pdf</td>
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<tr>
<td>Patient Record Flag Phase III Release Notes</td>
<td>Prfii_rn.pdf</td>
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<tr>
<td>USH PRF Legal Solution Release Notes</td>
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General Support
For support, site questions, and problems with the Patient Record Flag software packages, please enter a National Remedy ticket to Patient Information Management System (PIMS)-Patient Record Flags or call the National Service Desk-Tuscaloosa at 1-888-596-4357 for assistance.
Use of the Software

This section of the PRF User Guide provides instructions for the end-Users to successfully use the software with little or no assistance. It also lists and describes the menus/options with examples to implement and use the software.

New Functionality

Patch DG*5.3*951 – Suicide High Risk Patient Enhancements

Project Updates

Patch DG*5.3*951 makes several enhancements to PRFs to provide support to the VA to help: reduce Patient suicides, ensure patient and healthcare worker safety, and make the process of managing ownership of flags and flag data, more efficient and timely.

Patch DG*5.3*951;
- Adds in new fields to track and maintain DBRS (Disruptive Behavior Reporting System) data on National Category 1 Behavioral PRFs
- Provides a corresponding PRF DBRS Historical Report which shows who added/edited the DBRS data on a single Behavioral PRF
- Includes a new PRF action to request Ownership Transfer of active PRFs and take ownership of inactive PRFs, complete with a corresponding new action to Approve or Reject the Ownership Transfer requests
- Includes a new option to refresh PRF data to all sites where the Patient is registered
- Includes updates made to the CO-Change Ownership action and new FT-Ownership Transfer action to recalculate the ‘Review Date’ value upon ownership transfer

Important: Users must be assigned the DGPF ASSIGNMENT security key AND programmer mode access (“@”) to utilize the new Refresh option.

Patch DG*5.3*960 – Updates to Assignment Action Not Linked, Flag Assignment and Record Flag Transmission Error Report

Patch DG*5.3*960 updates the existing report selection criteria and report outputs for the Patient Record Flag (PRF) Assignment Action Not Linked, Flag Assignment and Transmission Error reports.

The Assignment Action Not Linked report has been updated;
- To include new report selection criteria which allows the report to be generated for a single Category I OR Category II PRF
- To include new report selection criteria which allows the report to be generated for Inactive as well as a combination of Active and Inactive PRFs
To include new report selection criteria which allows the report to be generated for PRFs with actions performed on the PRF by their local facility, by other facilities or by all facilities.

Changed report selection criteria so that if report is generated only for Category II PRFs, the ‘Ownership Type’ criteria is no longer presented to the user.

Changed report selection criteria so that if report is generated for either ‘Category I’ or ‘Both’ Category I and II PRFs, the prompt to the user now states: “Choose Type of History Record”

Changed report selection criteria so that if report is generated for either ‘Category I’ or ‘Both’ Category I and II PRFs, the “Choose Type of History record” selection criteria choices have been changed to:
- “Actions performed by Local Facility Only
- “Actions performed by Other Facilities
- “Actions performed by All Facilities”

In the report output, the header contains “Action By” and then a truncated version of the user’s choice made; i.e. “Other Facilities”

In the report output, the Patient’s Social Security Number has been truncated from displaying all 8 numbers, to displaying a combination of last initial of Last Name + last 4 digits of the Patient’s SSN.

The Flag Assignment report has been updated:
- The report output has been re-configured for correct display at 132 column width
- The report header has been updated to include report selection criteria selected by the user
- To include new report selection criteria which allows the report to be generated for Active, Inactive or a combination of both Active and Inactive status PRFs
- To include new report selection criteria which allows the report to be generated for PRFs only owned by the user’s local Facility, those owned by Facilities other than the user’s local Facility, or those owned by all Facilities.
- Changed report selection criteria so that if report is generated only for Category II PRFs, the ‘Ownership Type’ criteria is no longer presented to the user.
- In the report output, the Patient’s Social Security Number has been truncated from displaying all 8 numbers, to displaying a combination of last initial of Last Name + last 4 digits of the Patient’s SSN.
- If the report was generated for Inactive flags only, the ‘Review On’ and ‘Overdue’ columns and data are replaced with ‘Inactivated Date’ (most recent date of PRF inactivation).
- To include a new column in the report output ‘Orig AssignDate’ displaying the original date the PRF was assigned to the Patient
- To include a new column in the report output ‘Activated On’displaying the most recent date this PRF was assigned to/activated for the Patient
- To include a new column in the report output ‘Days Active’ displaying the total number of days since this assignment was active OR if the assignment was still active at the end of the user input date range, then the number of days active calculates up to the report end.
Use of the Software

• To include a new column in the report output ‘Review On’ if the assignment is currently active, this is next date for review.
• To include a new column in the report output ‘Overdue?’ displaying
  Y - if the review is past its due date
  N – if the review is not yet past its due date
  N/A – if no review date is present for the PRF
• To include a new column in the report output ‘# Times Activated’ displaying a numerical value showing how many times this particular PRF has been activated for this Patient during the date range selected
• To include a new column in the report output ‘Current Owning Site’ this is the value of the OWNER SITE field on the PRF
• To include the report header information so that if the report was generated for a single PRF, the PRF name is included in the header details.

Note: For a single flag assignment to show in this report, there must be at least one History record recorded within the report date range.

The Record Flag Transmission Error report has been updated;
• So that it only returns Transmission Errors for Locally-Owned, currently Active National Category I PRFs
• To include new report selection criteria which allows the report to be generated for a Single PRF specified by the user or all PRFs
• To include new report selection criteria which prompts the User to enter a Single PRF title/name if they chose to generate the report for a Single PRF
• The report title has been updated to include report selection criteria selected by the user
• By changing the ‘Received’ column title in the report output to be ‘Error On’
• By totally removing the ‘Owner Site’ column and data
• The ‘Item Number’ column/field was changed from 6 characters/spaces to 3
• The ‘Transmitted To’ column/field will show 29 characters (of 30)

Patch DG*5.3*869 - Missing Patient, Patient Record Flag

Patch DG*5.3*869 installs a NEW National Category I Patient Record Flag (PRF), MISSING PATIENT and creates a new mail group, DGPF MISSING PT FLAG REVIEW. Members of this mail group will receive messages when the patient’s flag needs to be reviewed, following existing PRF review processes of continue, inactivate or delete.

The Missing Patient, Patient Record Flag will identify a missing patient from a VA facility. This short term Flag will identify a missing patient while in a missing status, so should the patient appear elsewhere in the system, it is immediately known that they are missing from another facility.

The addition of the Missing Patient PRF includes the following.

• Creates National Category I Missing Patient, Patient Record Flag.
Use of the Software

- Creates mail group, DGPF MISSING PT FLAG REVIEW.
- Updates file #.84 (field #4), Dialog Number 261132-Patient has local ICN, to change the message that is displayed when there is an attempt by a user to assign any National, CAT I PRF to the record of a patient that does not have a National ICN. This component updates the Text (field #4) so that it does not reference any specific National, Category I PRF (i.e. BEHAVIORAL) to be assigned.
- Updates the following reports to reflect the new Missing Patient, Patient Record Flag (*Note: See the Record Flag Reports Menu section for more details on each report.

  - Assignment Action Not Linked Report
  - Flag Assignment Report
  - Patient Assignments Report
  - Assignments Due For Review Report
  - Assignments Approved by Report.

**Important:** Users must be assigned the DGPF ASSIGNMENT security key to assign the Missing Patient PRF.
**Patch TIU*1*279 – New Progress Note Title**

Patch TIU*1*279 includes the following updates.

- Creates and installs a new TIU Note Title, PATIENT RECORD FLAG CATEGORY I - MISSING PATIENT. This flag will have the MENTAL HEALTH PATIENT RECORD FLAG Enterprise Standard Title, and PATIENT RECORD FLAG CAT I Document Class.

- Creates a new entry in the TIU DOCUMENT DEFINITION File #8925.1 to create the new TIU Note Title.

**DG*5.3*864 - DGPF New Category I Flag Patch**

Patch DG*5.3*864 installs a new national Category I patient record flag, URGENT ADDRESS AS FEMALE PRF, and associates the new PATIENT RECORD FLAG CATEGORY I – URGENT ADDRESS AS FEMALE progress note title with the new flag.

This Patient Record Flag was established to ensure that a transgender Veteran is addressed as Female per a court order agreement. This flag cannot be used without approval of the Under Secretary for Health.

The ability to assign the new URGENT ADDRESS AS FEMALE PRF will be limited to one identified IRM staff member with programmer access, or an identified clinician with temporary programmer access assigned by IRM staff at one pre-determined site. The identified person with programmer access at the pre-determined site will assign the URGENT ADDRESS AS FEMALE PRF to a pre-determined patient, identified by Under Secretary of Health (USH). The text used during the assignment will be based on very specific pre-defined text provided by the Office of the Under Secretary of Health.

Once the USH-specified patient is assigned the URGENT ADDRESS AS FEMALE flag, the PRF cannot be inactivated for the patient. **NOTE: Only one site will be assigning this flag to the patient. There will be no Review frequency for this flag assignment.**

The patch also includes a change to the Register a Patient [DG REGISTER PATIENT] option and the Load/Edit Patient Data [DG LOAD PATIENT DATA] option to ensure Category I Patient Record Flags are updated when a patient registers at a new facility. The updates are provided from the existing VistA treating facility where the patient has been seen. This change is required to address a Patient Safety Issue (PSPO #2365) and Remedy Ticket #801785 – Category I Flag.

DG*5.3*864 is part of a bundle that includes TIU*1.0*275 and DG*5.3*864. **Patch TIU*1*275** installs one new Progress Note Title: PATIENT RECORD FLAG CATEGORY I – URGENT ADDRESS AS FEMALE and links the title to the existing document class, PATIENT RECORD FLAG CAT I. This title will be automatically linked to the URGENT ADDRESS AS FEMALE Patient Record Flag during the install of DG*5.3*864. **Patch GMTS*2.7*103** provides two new Health Summary Types: VA-PT RECORD FLAG STATUS for local display of active and inactive patient record flags and REMOTE PT RECORD FLAG STATUS for use from Remote Data Views to see another treating facilities active and inactive patient record flags. Both of these Health Summary Types include a new Health Summary
Component, CAT I PT RECORD FLAG STATUS, which displays the active and inactive Category I Patient Record Flags assigned to a given patient.

Example

redacted
Use of the Software

Use DF (Display Flag Action) to see the flag definition.

redacted

DG*5.3*849 - DGPF New Category I Flag and Conversion Patch

The DG*5.3*849 DGPF NEW CAT I FLAG AND CONVERSION patch supports the Improve
Veteran Mental Health (IVMH) Initiative #5, High Risk Mental Health (HRMH) National
Reminder & Flag. This patch implements the following new functionality.

- National Patient Record Flag (PRF) for suicide prevention (HIGH RISK FOR SUICIDE)
- Convert Local HRMH PRF to National [DGPF LOCAL TO NATIONAL CONVERT] Option
- DGPF CLINICAL HR FLAG REVIEW mail group.
New National Patient Record Flag (PRF) for Suicide Prevention (HIGH RISK FOR SUICIDE)

The purpose of this National Category I Patient Record Flag is to alert Veterans Health Administration (VHA) Mental Health staff regarding patients who have a high risk for suicide that may pose a threat to themselves.

The process to generate the new National Patient Record Flag (PRF) for suicide prevention (HIGH RISK FOR SUICIDE) (Category I) from a local (Category II) Patient Record Flag (PRF) will take the existing, active, local PRFs for high risk for suicide and determine whether a national PRF can be created. If there is an issue with generating a national PRF, an error message will be logged, or the record will be flagged for manual action by appropriate staff. In this case no national PRF is created and the local PRF will remain intact.

When creating the new national PRF, the information from the local PRF will be used in the new national PRF. Upon successful creation of the new national PRF, the local PRF will be inactivated with a comment indicating a new national PRF has been created.

Upon creation of the new national PRF, the existing Health Level 7 (HL7) messaging functionality will be used to transmit the national PRF information to other known treating facilities as is currently done when a National PRF is created through the Record Flag Assignment [DGPF RECORD FLAG ASSIGNMENT] option.

The new national flag record entry (HIGH RISK FOR SUICIDE) is added in the PRF NATIONAL FLAG file (#26.15).

New DGPF CLINICAL HR Flag Review Mail Group

DGPF CLINICAL HR FLAG REVIEW mail group receives reports generated by the Convert Local HRMH PRF [DGPF LOCAL TO NATIONAL CONVERT] to National option. This mail group will also receive messages when the patient’s flag needs to be reviewed, following existing PRF review processes of continue, inactivate or delete.

New Convert Local HRMH PRF to National [DGPF LOCAL TO NATIONAL CONVERT] Option

The new Convert Local HRMH PRF to National [DGPF LOCAL TO NATIONAL CONVERT] option allows the generation of the national PRF from local, active high risk for suicide PRFs. This option can be run in either

- Report-only
- or
- Processing mode.

When this new option runs in the report-only mode, reports will be generated and sent to the new DGPF CLINICAL HR FLAG REVIEW mail group. This report displays:

- local PRFs that can be processed to a national flag
- local PRFs with potential errors needing corrections
- local PRFs required to be processed manually.
Use of the Software

When the option runs in the **processing mode**, the actual processing of local PRFs to national PRFs will take place.

**Example:** The new Convert Local HRMH PRF to National [DGPF LOCAL TO NATIONAL CONVERT] option

```
CHOOSE 1-10: 7 DGPF LOCAL TO NATIONAL CONVERT   Convert Local HRMH PRF to National Convert Local HRMH PRF to National
This option can be run in a report only mode which will provide a report of what actions the local-to-national processing will perform. Enter 'R' to run the Report Only mode, or 'P' to begin the local-to-national PRF processing.

Select one of the following:
R  Report Only
P  Process Local-to-National

Select which mode to run: R// Report Only
...EXCUSE ME, LET ME PUT YOU ON 'HOLD' FOR A SECOND...

>> Results have been sent to the 'DGPF CLINICAL HR FLAG' mail group>

CHOOSE 1-10: 7 DGPF LOCAL TO NATIONAL CONVERT   Convert Local HRMH PRF to National Convert Local HRMH PRF to National
This option can be run in a report only mode which will provide a report of what actions the local-to-national processing will perform. Enter 'R' to run the Report Only mode, or 'P' to begin the local-to-national PRF processing.

Select one of the following:
R  Report Only
P  Process Local-to-National

Select which mode to run: P// Process Local-to-National
...HMMM, JUST A MOMENT PLEASE...

>> Results have been sent to the 'DGPF CLINICAL HR FLAG' mail group
```
DG*5.3*836 Patch – HRMH - Vista Changes For National Reminder & Flag

1) DG*5.3*836 implements two new Application Programming Interface (APIs) used by the (2) Scheduling and (3) Reminder patches to determine the High Risk for Suicide flag status on a specified date.

- The first API call point will return the multiple assignment statuses, if applicable, for a specified Flag Name during a specified patient and date range. The Assignment History should be returned for assignment statuses that overlap the specified date range.
- The second API will return the list of patients with the specific Patient Record Flag active within a specified date range.

2) The scheduling patch includes two new scheduling reports that identify no-show “High Risk for Suicide” patients that missed their MH appointments.

3) The Reminder patch includes a new national reminder and reminder dialog that will be used by providers to document results of following up with a high risk for suicide patient that missed a MH appointment and a health summary type with MH-specific supporting information.

During the installation of this patch sites were provided the opportunity to update the Parameter Definition for the local Patient Record Flag related to High Risk for Suicide. The default value is “HIGH RISK FOR SUICIDE”, which sites were encouraged to use. The value of this parameter can be changed by sites using the following programmer utility.

D UPD^DG53836P: This utility will prompt for a new value for the Parameter Definition.
Patient Record Flag Main Menu [DGPF RECORD FLAG MAIN MENU]

Example: Patient Record Flag Main Menu options

<table>
<thead>
<tr>
<th>ABBR</th>
<th>OPTION/MENU NAME</th>
<th>TECHNICAL NAME</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>RM</td>
<td>Record Flag Reports Menu</td>
<td>[DGPF RECORD FLAG REPORTS MENU]</td>
<td>This menu contains patient record flag report functions.</td>
</tr>
<tr>
<td>FA</td>
<td>Record Flag Assignment Locked with DGPF ASSIGNMENT Security Key</td>
<td>[DGPF RECORD FLAG ASSIGNMENT]</td>
<td>This option provides a List Manager user interface for assigning Patient Record Flag(s) to patients and also provides the ability to review and manage Patient Record Flag assignments. The following actions are provided within the patient Record Flag Assignment option.</td>
</tr>
</tbody>
</table>
  * Assign a Patient Record Flag(s) to a patient. |
  * Display the details of a patient's record flag assignments including the history of the assignment. |
  * Review/Edit a patient's record flag assignment. |
  * Change the site ownership of a patient's record flag assignment. |
| FM | Record Flag Management Locked with DGPF MANAGER Security Key | [DGPF RECORD FLAG MANAGEMENT] | This option provides users with the ability to:  
- Create Category II (Local) Patient Record Flags  
- Edit Category II (Local) Patient Record Flags  
- List Category I (National) and Category II (Local) Patient Record Flags  
- Display details of Category I and Category II Patient Record Flags |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>TM</td>
<td>Record Flag Transmission Mgmt. Locked with DGPF TRANSMISSIONS</td>
<td>[DGPF - TRANSMISSION MGMT]</td>
<td>This option acts as a submenu containing options available to manage patient record flag transmissions.</td>
</tr>
<tr>
<td>ED</td>
<td>Record Flag Enable Divisions Locked with DGPF MANAGER</td>
<td>[DGPF ENABLE DIVISIONS]</td>
<td>This option allows multi-divisional facilities to enable/disable individual medical center divisions stored in the MEDICAL CENTER DIVISION (#40.8) file as Patient Record Flag assignment owners. Disabling a medical center division will only be allowed if there are no active Patient Record Flag assignments associated with the division.</td>
</tr>
<tr>
<td>TR</td>
<td>Record Flag Transfer Requests Locked with DGPF ASSIGNMENT</td>
<td>[DGPF PRF TRANSFER REQUESTS]</td>
<td>This option enables users to view and Approve/Reject pending Ownership Transfer requests (FT) for Active flags currently owned by their site.</td>
</tr>
</tbody>
</table>
Use of the Software
## RM - Record Flag Reports Menu

<table>
<thead>
<tr>
<th>MENU ITEM</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assignment Action Not Linked Report [DGPF ACTION NOT LINKED REPORT]</td>
<td>This option is used to display PRF assignment history actions that are not linked to a TIU progress note for a specified date range.</td>
</tr>
<tr>
<td>Flag Assignment Report [DGPF FLAG ASSIGNMENT REPORT]</td>
<td>This option is used to display all of the patient assignments for Category I flags, Category II flags, or both by date range.</td>
</tr>
<tr>
<td>Patient Assignments Report [DGPF PATIENT ASSIGNMENT REPORT]</td>
<td>This option is used to display all of the patient record flag assignments for a particular patient.</td>
</tr>
<tr>
<td>Assignments Due For Review Report [DGPF ASSIGNMENT DUE REVIEW RPT]</td>
<td>This option is used to display all of the patient assignments for Category I flags, Category II flags, or both that are due for review within a selected date range.</td>
</tr>
<tr>
<td>Assignments Approved By Report [DGPF APPROVED BY REPORT]</td>
<td>This option is used to display all of the PRF assignment history actions for a single individual or all individuals who approved the assignment of patient record flags.</td>
</tr>
<tr>
<td>Assignments by Principal Investigator Report [DGPF PRINCIPAL INVEST REPORT]</td>
<td>This option is used to display all of the PRF assignment history actions for a single principal investigator or all principal investigators for a specified date range (research flags only).</td>
</tr>
<tr>
<td>Behavioral PRF Disruptive Behavior Data Report [DGPF DISRUPT BEHAVIOR REPORT]</td>
<td>This option is used to display all of the PRF DBRS data sets for a single patient’s National Category 1 Behavioral PRF, providing detail as to who added, edited or removed them and the date of each action.</td>
</tr>
</tbody>
</table>
**FA - Record Flag Assignment**

<table>
<thead>
<tr>
<th>MENU ITEM</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>SP - Select Patient</td>
<td>Information provided on the selected patient includes social security number, Internal Control Number (ICN); Coordinating Master of Record (CMOR) site (site that is the authoritative source for the demographic fields); and date of birth.</td>
</tr>
<tr>
<td>DA - Display Assignment Details</td>
<td>The &quot;Approved By&quot; field will display &quot;Chief of Staff&quot; if the site does not have ownership of the flag assignment.</td>
</tr>
<tr>
<td>AF - Assign Flag</td>
<td>This action is used to assign a flag to a patient.</td>
</tr>
<tr>
<td>EF - Edit Flag Assignment</td>
<td>This action is used to continue a flag assignment, inactivate the assignment, or to designate that the assignment was entered in error.</td>
</tr>
<tr>
<td>CO - Change Assignment Ownership</td>
<td>This action is used to change the ownership of a record flag assignment</td>
</tr>
<tr>
<td>FT- PRF Owner Transfer Request</td>
<td>This is a ‘pull’ action used to request ownership transfer of Active flags or to take ownership of Inactive flags. Can request flag transfer to division in Integrated VISN (VISNs 2,15 and 23 only) with Facility type=VAMC (exception: cannot request transfer to 636A4 or 636A5).</td>
</tr>
</tbody>
</table>

**FM - Record Flag Management**

<table>
<thead>
<tr>
<th>MENU ITEM</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>CC - Change Category</td>
<td>The Category I flags are displayed on the screen when the option opens.</td>
</tr>
<tr>
<td>CS - Change Sort</td>
<td>This action allows users to sort the flag list by flag name (alphabetically) or flag type.</td>
</tr>
<tr>
<td>DF - Display Flag Detail</td>
<td>This action is used to display information about the selected flag such as flag name, type, category, status, TIU Progress Note Title, description, etc.</td>
</tr>
<tr>
<td>AF - Add New Record Flag</td>
<td>This action allows the entry of a new Category II (local) patient record flag.</td>
</tr>
<tr>
<td>EF - Edit Record Flag</td>
<td>This action allows editing of the fields associated with a Category II (local) patient record flag</td>
</tr>
</tbody>
</table>
## TM - Record Flag Transmission MGMT

<table>
<thead>
<tr>
<th>MENU ITEM</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Record Flag Transmission Errors [DGPF TRANSMISSION ERRORS]</td>
<td>This option provides the means to review rejected PRF HL7 update messages and retransmit them.</td>
</tr>
<tr>
<td>Record Flag Manual Query [DGPF MANUAL QUERY]</td>
<td>This option allows a user to query a selected treating facility for existing Category I Patient Record Flag (PRF) assignments for a selected patient.</td>
</tr>
</tbody>
</table>

## ED - Record Flag Enable Divisions

<table>
<thead>
<tr>
<th>MENU ITEM</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Record Flag Enable Divisions [DGPF ENABLE DIVISIONS]</td>
<td>This option gives multi-divisional facilities the ability to enable/disable medical center divisions as a PRF owner site. Divisions are disabled by default.</td>
</tr>
</tbody>
</table>

## TR - Record Flag Transfer Requests

<table>
<thead>
<tr>
<th>MENU ITEM</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Record Flag Transfer Requests [DGPF PRF TRANSFER REQUESTS]</td>
<td>This option enables users to view and Approve/Reject pending Ownership Transfer requests for Active flags currently owned by their site.</td>
</tr>
</tbody>
</table>
Use of the Software

Record Flag Reports Menu

Assignment Action Not Linked Report [DGPF ACTION NOT LINKED REPORT]

This option is used to display PRF assignment history actions that are not linked to a TIU progress note for a specified date range. The report can be printed for Category I flags, Category II flags, or both. If the report is selected to be run for Category I or II flags, the user can select to run it specifically just for Category I Behavioral, High Risk for Suicide or Missing Patient flags or for any Category II flag individually. Further, the report can be run to include flags with action performed on them by their local facilities, by other facilities, or by both.

Examples: Assignment Action Not Linked To A Progress Note Report

<table>
<thead>
<tr>
<th>PATIENT RECORD FLAGS</th>
<th>ASSIGNMENT ACTION NOT LINKED TO A PROGRESS NOTE REPORT</th>
<th>Page: 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>REPORT TYPE: Category I (National)</td>
<td>STATUS: Inactive</td>
<td></td>
</tr>
<tr>
<td>FLAG: BEHAVIORAL</td>
<td>ACTION BY: Local Facility Only</td>
<td></td>
</tr>
<tr>
<td>CATEGORY: Category I (National)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PATIENT</td>
<td>SSN</td>
<td>FLAG NAME</td>
</tr>
<tr>
<td>------------------</td>
<td>----------</td>
<td>-----------------</td>
</tr>
<tr>
<td>ADTPATIENT,ONE</td>
<td>A0015</td>
<td>BEHAVIORAL</td>
</tr>
<tr>
<td>ADTPATIENT,ONE</td>
<td>A0015</td>
<td>BEHAVIORAL</td>
</tr>
<tr>
<td>ADTPATIENT,ONE</td>
<td>A9873</td>
<td>BEHAVIORAL</td>
</tr>
<tr>
<td>Total Actions not linked for Category I:</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>&lt;End of Report&gt;</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PATIENT RECORD FLAGS</th>
<th>ASSIGNMENT ACTION NOT LINKED TO A PROGRESS NOTE REPORT</th>
<th>Page: 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>REPORT TYPE: Category II (Local)</td>
<td>STATUS: Both active and inactive</td>
<td></td>
</tr>
<tr>
<td>FLAG: All flags</td>
<td>ACTION BY: All Facilities</td>
<td></td>
</tr>
<tr>
<td>DATE RANGE: 05/09/2018 To 05/29/2018</td>
<td>PRINTED: May 29, 2018 2:09 pm</td>
<td></td>
</tr>
<tr>
<td>CATEGORY: Category II (Local)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PATIENT</td>
<td>SSN</td>
<td>FLAG NAME</td>
</tr>
<tr>
<td>------------------</td>
<td>----------</td>
<td>-----------------</td>
</tr>
<tr>
<td>SHRPE,DJWTEST ONE</td>
<td>S9481</td>
<td>WANDERING PATIENT</td>
</tr>
<tr>
<td>SHRPE,DJWTEST FIVE</td>
<td>S5757</td>
<td>MH RRTP CHERRY ST</td>
</tr>
<tr>
<td>SHRPE,DJWTEST ONE</td>
<td>S9481</td>
<td>MH RRTP CHERRY ST</td>
</tr>
<tr>
<td>Total Actions not linked for Category II:</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>&lt;End of Report&gt;</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Flag Assignment Report [DGPF FLAG ASSIGNMENT REPORT]

This option is used to display all of the patient assignments for Category I flags, Category II flags, or both, Owned by the user’s Local Facility, other than the user’s Local Facility or both, Active or Inactive, for a single flag or for all flags, by date range.

The report has been re-configured for correct output display in 132 columns.

Information provided in the report header has been updated to include the Category of Flag the report was generated for, the Status of the Flags the report was generated for and the Ownership of the Flags the report was generated for (Local, etc).

Information provided on the display for each Active flag includes patient name, social security number, date flag was originally assigned to the patient, last date the flag was activated for the patient, the number of days the flag has been Active for the patient, flag review on date, whether or not the Review is Overdue, the # of the times this flag has been activated for this patient, and the Current Owning Site. Information provided on the display for each Inactive flag includes patient name, social security number, date flag was originally assigned to the patient, last date the flag was activated for the patient, the number of days the flag has been Active for the patient, the most recent date the flag was inactivated, the # of the times this flag has been activated for this patient, and the Current Owning Site.

The report will provide the combined total number of assignments included in the report.

Example: Flag Assignment Report

```
FLAG ASSIGNMENT REPORT

CATEGORY:II (Local) STATUS: Active
OWNERSHIP: Local Facility
DATE RANGE: 01/01/05 TO 05/05/05
PRINTED: May 05, 2005

PATIENT NAME          SSN       ORIG       ACTIVATED DAYS    REVIEW  OVERDUE? #TIMES   CURRENT OWNING SITE
---------------------- -------- -------- -------------- ----- ------ ------ ------------------------
Flag: CONTROLLED SUBSTANCE WARNING [CATEGORY II (Local)]
SHRPATIENT, ONE       S6789     05/02/18  05/02/18  42      10/29/18  No     1      CHEYENNE VA MEDICAL
SHRPATIENT, TWO       S3456     03/01/17  08/25/17  30      01/01/18  No     2      VA CNTRL WSTRN

SUMMARY OF TOTAL ASSIGNMENTS
----------------------------------------
Category II (Local) : 1
CONTROLLED SUBSTANCE WARNING: 1

<End of Report>
```
**Patient Assignments Report [DGPF PATIENT ASSIGNMENT REPORT]**

This option is used to display all of the patient record flag assignments for a particular patient. The report may be printed for active flags, inactive flags, or both.

**Example: Patient Assignments Report**

<table>
<thead>
<tr>
<th>PATIENT RECORD FLAG</th>
<th>PATIENT ASSIGNMENTS REPORT</th>
<th>Page: 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Report Selected: Both (ACTIVE &amp; INACTIVE)</td>
<td>Printed: Oct 15, 2005@11:29</td>
<td></td>
</tr>
<tr>
<td>-------------------------------------------------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Patient: ADTPATIENT,ONE 666-01-0122</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FLAG NAME</td>
<td>CATEGORY</td>
<td>APPROVED BY</td>
</tr>
<tr>
<td>------------</td>
<td>----------</td>
<td>--------------</td>
</tr>
<tr>
<td>BEHAVIORAL</td>
<td>I</td>
<td>APPROVER, ON 11/12/0</td>
</tr>
<tr>
<td>APEX STUDY</td>
<td>II</td>
<td>APPROVER, TWO 03/26/05</td>
</tr>
</tbody>
</table>

<End of Report>
Assignments Due For Review Report [DGPF ASSIGNMENT DUE REVIEW RPT]

This option is used to display all of the patient assignments for Category I flags, Category II flags, or both that are due for review within a selected date range. If a single category is chosen, the report may be displayed for a single flag or all flags of that category.

Information provided on the display for each flag includes patient name, social security number, date flag assigned, flag review date, and whether or not the review notification mail message has been sent. Reviews that are past due are signified by an asterisk (*) next to the date in the Review Date column.

If both Category I and II flags are selected, the total number of assignments for review for each category will be displayed as well as the combined total number of assignments for review.

Example: Assignments Due For Review Report

```
<table>
<thead>
<tr>
<th>PATIENT NAME</th>
<th>SSN</th>
<th>ASSIGNED</th>
<th>REVIEW DT</th>
<th>NOTIFICATION SENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADTPATIENT,ONE</td>
<td>666456789</td>
<td>05/05/05</td>
<td>05/15/06</td>
<td>NO</td>
</tr>
<tr>
<td>ADTPATIENT,TWO</td>
<td>000990909</td>
<td>04/17/05</td>
<td>04/16/06</td>
<td>NO</td>
</tr>
</tbody>
</table>

Total Review Assignments for Flag: 2
Note: "*" indicates that review date is past due
```

<End of Report>
Use of the Software

Assignments Approved By Report [DGPF APPROVED BY REPORT]
This option is used to display all of the PRF assignment history actions for a single individual or all individuals who approved the assignment of patient record flags. The report may be printed for Cat I flags, Cat II flags, or both; active flags, inactive flags, or both.

Example: Assignments Approved By Report.

<table>
<thead>
<tr>
<th>PATIENT RECORD FLAG</th>
<th>ASSIGNMENTS APPROVED BY REPORT</th>
<th>Page: 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date Range: 06/01/05 to 10/15/05</td>
<td>Printed: Oct 15, 2005@11:09</td>
<td></td>
</tr>
</tbody>
</table>

Approved By: ADTPROVIDER, ONE
Flag Name: BEHAVIORAL - Category I (National)

<table>
<thead>
<tr>
<th>PATIENT</th>
<th>SSN</th>
<th>ACTION</th>
<th>ACTION DT</th>
<th>REVIEW DT</th>
<th>STATUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADTPATIENT,ONE</td>
<td>666120565</td>
<td>NEW ASSIGNMENT</td>
<td>07/23/05</td>
<td>07/23/07</td>
<td>ACTIVE</td>
</tr>
<tr>
<td>ADTPATIENT,TWO</td>
<td>666769873</td>
<td>NEW ASSIGNMENT</td>
<td>08/11/05</td>
<td>08/11/07</td>
<td>ACTIVE</td>
</tr>
</tbody>
</table>

Approved By: ADTPROVIDER, TWO
Flag Name: BOB1 TEST LOCAL FLAG - Category II (Local)

<table>
<thead>
<tr>
<th>PATIENT</th>
<th>SSN</th>
<th>ACTION</th>
<th>ACTION DT</th>
<th>REVIEW DT</th>
<th>STATUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADTPATIENT,TEN</td>
<td>666880015</td>
<td>NEW ASSIGNMENT</td>
<td>09/29/05</td>
<td>10/09/05</td>
<td>ACTIVE</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CONTINUE</td>
<td>09/29/05</td>
<td>10/09/05</td>
<td>ACTIVE</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CONTINUE</td>
<td>09/29/05</td>
<td>10/09/05</td>
<td>ACTIVE</td>
</tr>
</tbody>
</table>

Flag Name: BOBS TIU TEST FLAG - Category II (Local)

<table>
<thead>
<tr>
<th>PATIENT</th>
<th>SSN</th>
<th>ACTION</th>
<th>ACTION DT</th>
<th>REVIEW DT</th>
<th>STATUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADTPATIENT,TWO</td>
<td>666769873</td>
<td>NEW ASSIGNMENT</td>
<td>08/11/05</td>
<td>08/11/07</td>
<td>ACTIVE</td>
</tr>
</tbody>
</table>

<End of Report>
Assignments by Principal Investigator Report [DGPF PRINCIPAL INVEST REPORT]

This option is used to display all of the PRF assignment history actions for a single principal investigator or all principal investigators for a specified date range. The user may choose to print the report for active flags, inactive flags, or both.

Investigators are associated with research type flags. For each flag listed on the report, all principal investigator names for that flag are displayed.

**Example:** Assignments By Principal Investigator Report.

<table>
<thead>
<tr>
<th>PATIENT RECORD FLAG</th>
<th>ASSIGNMENTS BY PRINCIPAL INVESTIGATOR REPORT</th>
<th>Page: 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date Range: 10/01/05 to 10/18/05</td>
<td>Printed: Oct 18, 2005@10:57</td>
<td></td>
</tr>
<tr>
<td>Sorted By: (All Principal Investigators)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

Flag Name: RESEARCH STUDY - Category II (Local)
Principal Investigator: ADTINVESTIGATOR,ONE; ADTINVESTIGATOR,TWO

<table>
<thead>
<tr>
<th>PATIENT</th>
<th>SSN</th>
<th>ACTION</th>
<th>ACTION DT</th>
<th>REVIEW DT</th>
<th>STATUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADTPATIENT,ONE</td>
<td>000880015</td>
<td>NEW ASSIGNMENT</td>
<td>10/04/05</td>
<td>02/01/06</td>
<td>ACTIVE</td>
</tr>
<tr>
<td>ADTPATIENT,TEN</td>
<td>666223333</td>
<td>NEW ASSIGNMENT</td>
<td>10/08/05</td>
<td>04/05/06</td>
<td>ACTIVE</td>
</tr>
</tbody>
</table>

<End of Report>
Behavioral PRF Disruptive Behavior Data Report [DGPF DISRUPT BEHAVIOR REPORT]

This option is used to display a single patient’s National Category 1 Behavioral flag and the DBRS data which was added, edited or deleted from the flag. It provides details of users who performed the action, as well as the date the action occurred. The user must select the Patient, the beginning date and the ending date for the report.

Important: The report output will show the user’s name who performed the action on the DBRS data. However, the system can only ascertain the user’s details if the user is part of the same VistA instance as the user running the report. If the system cannot determine the user’s name for the action to the DBRS data, it will display ‘Postmaster’.

Example: Behavioral PRF Disruptive Behavior Data Report

<table>
<thead>
<tr>
<th>DBRS Number</th>
<th>Date</th>
<th>DBRS Other Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>442 CHEYENNE VA MEDICAL</td>
<td>09/11/18</td>
<td>[ADDED] SEE DBRS SYSTEM FOR DETAILS</td>
</tr>
<tr>
<td>442 AA.345678</td>
<td>09/11/18</td>
<td>[ADDED] DBRS CASE OPENED 9/1/2018</td>
</tr>
<tr>
<td>631 AA.345679</td>
<td>09/11/18</td>
<td>[NEW] CASE JUST OPENED</td>
</tr>
<tr>
<td>631 VA CNTRL WSTRN MASSACHUSETS HCS</td>
<td>09/11/18</td>
<td>Postmaster, Postmaster</td>
</tr>
<tr>
<td>631 AA.345678</td>
<td>09/11/18</td>
<td>RELATED TO DBRS 760CC.345678</td>
</tr>
<tr>
<td>631 AA.345679</td>
<td>09/11/18</td>
<td>[NEW] CASE JUST OPENED</td>
</tr>
</tbody>
</table>

Note: The first section of the report, denoted as ‘Current’ is displaying the current Owning Site of the flag, as well as providing a snapshot of the current DBRS data on the flag. Subsequent sections of the report show historical actions on the flag which added, edited or deleted DBRS data from the flag.
**Record Flag Assignment [DGPF RECORD FLAG ASSIGNMENT]**

The Record Flag Assignment option is used to assign a flag(s) to a patient and to maintain those assignments.

The "Review Date" field will display "N/A" (not applicable) when any of the following conditions exist:

- The most recent update to the PRF assignment was received from a remote system.
- The current PRF assignment status is Inactive.

All PRF Record Flags assigned to a patient must be linked to a TIU Progress Note Title or the user will be unable to proceed with this option.

The DGPF ASSIGNMENT security key is required for access to this option.

A description of each action in this option is provided below.

**Example: Record Flag Assignment**

<table>
<thead>
<tr>
<th>Flag</th>
<th>Assigned</th>
<th>Review Date</th>
<th>Active</th>
<th>Local</th>
<th>Owner Site</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 SUICIDE RISK</td>
<td>08/01/12</td>
<td>10/30/12</td>
<td>YES</td>
<td>YES</td>
<td>NORTH VAMC</td>
</tr>
<tr>
<td>2 HIGH RISK FOR SUICIDE</td>
<td>08/01/12</td>
<td>N/A</td>
<td>NO</td>
<td>NO</td>
<td>NORTH VAMC</td>
</tr>
</tbody>
</table>

**Enter ?? for more actions**

- **SP** Select Patient
- **EF** Edit Flag Assignment
- **DA** Display Assignment Details
- **CO** Change Assignment Ownership
- **AF** Assign Flag

Select Action: Quit//
Use of the Software

SP - Select Patient

Information provided on the selected patient includes social security number, Internal Control Number (ICN); Coordinating Master of Record (CMOR) site (site that is the authoritative source for the demographic fields); and date of birth. Flag assigned to the patient will be listed with the following data elements.

- Flag Name
- Assigned - Date flag was assigned.
- Review Date - Date flag will be up for review.
- Active - Is the flag active? Yes or No.
- Local - Is the flag local? Yes or No.
- Owner Site - Site that has ownership of the flag.

DA - Display Assignment Details

This action is used to display the following information on a selected flag assignment.

The "Approved By" field will display "Chief of Staff" if the site does not have ownership of the flag assignment. The Progress Note field will only be displayed if the site has assignment ownership.

- Flag Name
- Flag Type
- Flag Category
- Assignment Status
- Date of Initial Assignment
- Last Review Date
- Next Review Date
- Owner Site
- Originating Site
- DBRS Number
- DBRS Other Information
- Flag Assignment Narrative
- Flag Assignment History
  - Action
  - Action Date
  - Entered By
  - Approved By
Use of the Software

- Progress Note
- Action Comments

**AF - Assign Flag**

This action is used to assign a flag to a patient. Assigning a flag consists of entering the following fields. After completion, the data will be displayed for review before filing.

- Name of the flag (to see a list of the available flag names enter L.? for local flag and N.? for national flag)
- Owner Site
- Name of the individual who approved the assignment
- Narrative text (reason) for the assignment
- Review Date

**IF the flag is a National Category 1 Behavioral Flag;**

Disruptive Behavior Report System Number

- Enter DBRS Number
  (Answer must be 10-17 characters in length, <site#>.NNNNNN)
- DBRS Other:
  Disruptive Behavior Report System Number
  The following DBRS Numbers have already been entered:
  (It displays back the DBRS numbers just entered <site#>.NNNNNN)

(User hits Enter at ‘Enter DBRS Number’ prompt when complete adding DBRS data OR if no DBRS data is to be entered on the flag)

**Note:** Multiple DBRS data sets (DBRS Number + Other DBRS information) can be added onto a National Category 1 Behavioral PRF.

**EF - Edit Flag Assignment**

This action is used to continue a flag assignment, inactivate the assignment, or to designate that the assignment was entered in error. It can also be used to update the assignment narrative. The reason must be entered for editing the assignment. **Note:** Category I flag assignments may only be edited by the owner site.

**For National Category 1 Behavioral Flags ONLY:**

1. A new action has been added: “(X) DBRS/Other Field Edit only”
   This allows authorized VistA users/current owning site the ability to edit the National Category 1 Behavioral PRF, but only allows edit to the two DBRS related fields; “DBRS Number” and “DBRS Other”.

- Patient Records Flags (PRF) User Guide
The system prompts for the new ‘X DBRS/Other Field Edit Only’ are as follows;

Select Action: Quit// Edit Flag Assignment
Select Record Flag Assignment: (1-4): 2

Select one of the following:

C  Continue Assignment
I  Inactivate Assignment
E  Entered in Error
X  DBRS/Other Field Edit Only

Select an assignment action: X  DBRS/Other Field Edit Only

You may add, edit, or delete a DBRS entry for this assignment.
To delete an entry, use the '@' sign after '///'.

Select DBRS NUMBER:

a. To ADD an existing DBRS Number on the flag:
Select DBRS NUMBER: ? (User enters ‘?’ to view any pre-existing DBRS numbers)
Answer with DBRS NUMBER
Choose from: (this is the system listing out existing DBRS case #s entered on this flag previously)
123.555555
123.666666

You may enter a new DBRS NUMBER, if you wish
Answer must be 10-17 characters in length, <site#>.NNNNNN

Select DBRS NUMBER: 631.123456 (User enters this new DBRS case number to add it onto the Behavioral flag)
Are you adding '631.123456' as a new DBRS NUMBER? No/ Y  (Yes)
DBRS NUMBER "DBRS Other": New case opened 11/20/18 (User enters text corresponding to the newly added DBRS case number)
Select DBRS NUMBER: (User hits enter here and system takes user through remaining steps of adding 'Edit Reason Text', the Review of Edit Flag Assignment Data Input Before Filing, Record Flag Assignment Narrative and Filing the Assignment Changes. NEW DBRS case and corresponding 'Other' text has been added to the flag.

b. To EDIT an existing DBRS Number on the flag:
Select DBRS NUMBER: ?(User enters ‘?’ to view any pre-existing DBRS numbers)
Answer with DBRS NUMBER
Choose from:
123.555555
123.666666
631.123456

You may enter a new DBRS NUMBER, if you wish
Answer must be 10-17 characters in length, <site#>.NNNNNN

Select DBRS NUMBER: 631.123456 (User enters the pre-existing DBRS case number to edit it)

DBRS NUMBER: 631.123456// 631.123457 (The system prompt shows it has the DBRS number ‘selected’ and the User enters the new DBRS case number which will replace it on the flag)


(Here the system asked which text should be replaced, the user copied all existing text and pasted it to be replaced. Then the system asks for new text to replace the old text ‘With’? and the User entered in new text to be stored with the changed DBRS case number of ‘Case 631.123456 replaced by case 631.123457 11/23/18’.)

Select DBRS NUMBER: (User hits enter here and system takes user through remaining steps of adding ‘Edit Reason Text’, the Review of Edit Flag Assignment Data Input Before Filing, Record Flag Assignment Narrative and Filing the Assignment Changes. NEW DBRS case and corresponding ‘Other’ text has been added to the flag.

c. To DELETE an existing DBRS number and its corresponding ‘Other’ text from the flag:
Select DBRS NUMBER: ? (User enters ‘?’ to view any pre-existing DBRS numbers)
Answer with DBRS NUMBER
Choose from:
123.555555
123.666666
631.123457

You may enter a new DBRS NUMBER, if you wish
Answer must be 10-17 characters in length, <site#>.NNNNNN

Select DBRS NUMBER: 631.123457 (User enters the pre-existing DBRS case number to select it for deletion off the flag)

DBRS NUMBER: 631.123457// @ (The system prompt shows it has the DBRS number ‘selected’ and the User enters the ‘@’ sign to delete it off the flag)
SURE YOU WANT TO DELETE THE ENTIRE '631.123457' DBRS NUMBER? Y (Yes)

Select DBRS NUMBER: ? (Looking again at the DBRS numbers on the flag, shows the selected DBRS number has been removed from the flag.)

Answer with DBRS NUMBER
Choose from:
123.555555
123.666666

You may enter a new DBRS NUMBER, if you wish
Answer must be 10-17 characters in length, <site#>.NNNNNN

Select DBRS NUMBER: (User hits enter here and system takes user through remaining steps of adding 'Edit Reason Text', the Review of Edit Flag Assignment Data Input Before Filing, Record Flag Assignment Narrative and Filing the Assignment Changes. NEW DBRS case and corresponding 'Other' text has been added to the flag.

2. The existing (I) Inactivate action will NOT allow addition to, edit of, or deletion of any of the DBRS data sets on the Flag by any user. Pre-existing DBRS data sets will remain on the flag when it is Inactivated.

3. The existing (C) Continue, (R) Reactivate and new ‘(X) DBRS Data Edit Only’ options will allow;
   - Addition of new DBRS data set(s)
   - Edit of existing DBRS data sets
   - Deletion of existing DBRS data sets entered by any other user in same Facility

4. The existing (E) Entered in Error option will; remove all DBRS data sets when this option is processed. Warning is displayed on the screen that all DBRS data are being removed prior to submit of action.

**CO - Change Assignment Ownership**

This action is used to change the ownership of a record flag assignment. The action is considered a “push” in that the current owning site is the one invoking the action to change ownership of the flag. The ownership of Category I flags may be changed to any of the patient’s treating facilities (parent facilities i.e. 442) or to any local parent or division (any permutation). The ownership of Category I flags may not be changed to any non-local division (i.e. 442A6).

The CO action has been updated with patch DG*5.3*951 to recalculate and populate the ‘Review Date’ value upon completion of the change in ownership for National Category 1 Flags. It has also been updated to move DBRS data on National Category 1 Behavioral PRFs with the flag, when Ownership changes.

The Review Date recalculation is:
(date of change in Ownership) + (number of days based on type of flag) = new Review Date displayed on owning site’s PRF.
Type of National Flag and corresponding number of days for recalculation:

BEHAVIORAL – 730 calendar days
HIGH RISK FOR SUICIDE – 90 calendar days
URGENT ADDRESS AS FEMALE - 0
MISSING PATIENT – 30 calendar days

Important Note: With the addition of the new “FT PRF Owner Transfer Request” action, if there is an Ownership Transfer request which is PENDING via the FT action, the flag will NOT be allowed to be transferred using the CO action. The user will receive a message indicating they must complete the Ownership Transfer via the FT action/process.

FT – PRF Owner Transfer Request

This action is used to request a change in, or take ownership of, a flag. This action is considered a “pull” in that, the site who wants ownership of the flag, *requests it* for an Active flag through this action, or just *takes ownership* of an Inactive flag through this action.

The ownership of Category I flags may be requested to be changed to any of the patient’s treating (parent, 3 digit) facilities AND to any division within Integrated VISNs with Facility type=VAMC (exception: cannot request transfer to 636A4 or 636A5).

The ownership of Category I flags may NOT be requested to be changed to divisions in non-integrated VISNs OR from a local parent facility (636) or division (636A6) to local parent facility (637) or division (636A6) (any permutation).

From the Record Flag Assignment screen, the user Selects the Patient, then selects FT action.

- If the user attempting to use the FT action is signed-into a site which is not designated as a Parent site (top level i.e. 442) OR is not designated as a Division within one of the VA’s three Integrated VISNs (VISNs 2, 15 and 23) (division 528A8, 589A4 or 636A6 for example) they will receive an error message; “Unable to proceed, the following error has occurred:
  Error Text:
  Action not permitted - You are signed into a division which is neither a parent facility, nor a VAMC type division in an integrated site.”

- The user selects a Patient, then selects the FT action and is prompted to select which flag to transfer ownership on. They are then prompted to enter ‘Ownership Request Reason’. This is the justification for why this site wants Ownership changed to their site for this Patient/flag. User enters justification and hits return.

- System displays “You're about to request ownership transfer of the following record flag assignment to division XXXXXXXX XXXXXXXX (station #NNN):

  Patient: LASTNAME,FIRST
Use of the Software

PRF flag: HIGH RISK FOR SUICIDE
PRF flag status: ACTIVE
Current owner: SIDNEY VA CLINC
Request reason: user is moving to our state
  o Do you wish to send this request? NO/?

• Once the user sends the request they will see a message stating the transfer request was sent successfully.
• If the assignment is active, a Mailman message will be sent to the current owner’s mail group requesting approval.
  If the assignment is inactive, the transfer will be done immediately and a Mailman message will be sent notifying the current owner of the change of ownership action.

User must have DGPF ASSIGNMENT key to access this new action.
Record Flag Management [DGPF RECORD FLAG MANAGEMENT]

The Record Flag Management option is used to create and maintain Category II patient record flags. It can also be used to display a list of Category I and II flags including the details of each.

DGPF MANAGER Security key is required for access to this option.

A description of each action in this option is provided below.

Example: Record Flag Management

<table>
<thead>
<tr>
<th>Flag Category: II (Local)</th>
<th>Sorted By: Flag Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flag Name</td>
<td>Flag Type</td>
</tr>
<tr>
<td>1   CANCER PROTOCOL</td>
<td>RESEARCH</td>
</tr>
<tr>
<td>2   DRUG SEEKING BEHAVIOR</td>
<td>BEHAVIORAL</td>
</tr>
<tr>
<td>3   INFECTIOUS DISEASE</td>
<td>CLINICAL</td>
</tr>
</tbody>
</table>

Enter ?? for more actions

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CC</td>
<td>Change Category</td>
</tr>
<tr>
<td>CS</td>
<td>Change Sort</td>
</tr>
<tr>
<td>DF</td>
<td>Display Flag Detail</td>
</tr>
<tr>
<td>EF</td>
<td>Edit Record Flag</td>
</tr>
<tr>
<td>AF</td>
<td>Add New Record Flag</td>
</tr>
</tbody>
</table>

Select Action: Quit/

CC - Change Category

The Category I flags are displayed on the screen when the option opens. Currently there are three National Category I Flags, Behavioral, High Risk for Suicide, and URGENT Address as Female. This action allows users to change the category of the flag list being viewed.

CS - Change Sort

The flag list can be sorted alphabetically or by type of flag. Flag types are distributed with the software and cannot be added to or edited.

DF - Display Flag Detail

This action is used to display information about the selected flag such as flag name, type, category, status, TIU Progress Note Title, description, etc. The enter/edit history of the flag is a part of this display.
**Use of the Software**

**AF - Add New Record Flag**

This action allows the entry of a new Category II (local) patient record flag. Entering a new flag consists of completing the following fields.

<table>
<thead>
<tr>
<th>FIELD</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Record Flag Name</td>
<td>Locally assigned name of the flag.</td>
</tr>
<tr>
<td>Status of the Flag</td>
<td>Active or Inactive</td>
</tr>
<tr>
<td>Type of Flag</td>
<td>Clinical, Research, etc. Entries are distributed with the software.</td>
</tr>
<tr>
<td>Principal Investigator</td>
<td>This prompt will only appear if the flag type is RESEARCH. Enter the investigator(s) associated with this research flag.</td>
</tr>
<tr>
<td>Review Frequency Days</td>
<td>Number of days that may elapse between reviews of this flag assignment. Flags must be reviewed at least every two years. A value of zero indicates that NO automatic review will occur.</td>
</tr>
<tr>
<td>Notification Days</td>
<td>Number of days prior to this flag assignment's review date that a notification is sent to the review group. A value of zero indicates that NO prior notification is required.</td>
</tr>
<tr>
<td>Review Mail Group</td>
<td>Name of the mail group that will receive notification that this flag assignment is due for review. Mail group name must begin with DGPF. It is further recommended that locally-defined mail groups begin with DGPFZ.</td>
</tr>
<tr>
<td>Progress Note Title</td>
<td>Name of TIU Progress Note linked with the flag.</td>
</tr>
<tr>
<td>Description of the Flag</td>
<td>A brief description of this patient record flag.</td>
</tr>
</tbody>
</table>

**EF - Edit Record Flag**

This action allows editing of the fields associated with a **Category II (local)** patient record flag. The reason for editing the flag must be entered. If the STATUS field is changed from ACTIVE to INACTIVE, all patient record flag assignments associated with this flag will be inactivated.
# Record Flag Transmission Mgmt

**Record Flag Transmission Errors [DGPF TRANSMISSION ERRORS]**

This option provides the means to review rejected PRF HL7 update messages for locally-owned, Active Patient Record Flags and retransmit them. The report can now be generated for all locally-owned, Active PRFs or a single PRF the user enters. The list may be sorted by patient name or date/time message received.

The view message action will display details of the selected message. Data items may include error received date/time, message control ID, flag name, owner site, assignment transmitted to, assignment transmission date/time, and rejection reasons.

The retransmit message action will retransmit all of the patient’s PRF assignment and history records to the site where the rejection message occurred.

The DGPF TRANSMISSIONS security key is required for access to this option.

**NOTE:** The **Record Flag Transmission Mgmt** [DGPF TRANSMISSION MGMT] option and DGPF TRANSMISSIONS security key should only be assigned to a very few staff members at each site.

**Example:** Transmission Errors Screen.

<table>
<thead>
<tr>
<th>Patient Name</th>
<th>SSN</th>
<th>Error On</th>
<th>Transmitted To</th>
</tr>
</thead>
<tbody>
<tr>
<td>SHRPEPATIENT, ONE</td>
<td>2323</td>
<td>12/03/17</td>
<td>VA CNTRL WSTRN MASSCHUSETS</td>
</tr>
<tr>
<td>SHRPEPATIENT, TWO</td>
<td>0565</td>
<td>01/20/18</td>
<td>VA CNTRL WSTRN MASSCHUSETS</td>
</tr>
<tr>
<td>SHRPEPATIENT, SIX</td>
<td>0888</td>
<td>02/23/18</td>
<td>VA CNTRL WSTRN MASSCHUSETS</td>
</tr>
<tr>
<td>SHRPEPATIENT, TEN</td>
<td>4811</td>
<td>03/29/18</td>
<td>VA CNTRL WSTRN MASSCHUSETS</td>
</tr>
</tbody>
</table>

**Enter?? For more actions**

- CS  Change Sort
- RM  Retransmit Message
- VM  View Message

Select Action: Quit//
Use of the Software

**Record Flag Manual Query [DGPF MANUAL QUERY]**

This option allows a user to query a selected treating facility for existing Category I Patient Record Flag (PRF) assignments for a selected patient.

The option displays a list of all Category I PRF assignments found at the queried treating facility. The query result details for a selected assignment can be displayed. Any Category I PRF assignment returned by the query that does not already exist at the facility is automatically added. If active flag assignments already exist at the requesting facility for the selected patient, they are displayed. The flag details for each flag may be viewed before sending the query.

**Example:** This message is displayed when the Record Flag Manual Query [DGPF MANUAL QUERY] option successfully returns and files a PRF assignment that was missing at the requesting facility.

```
The following Category I Patient Record Flag Assignments were returned and filed on your system: BEHAVIORAL
```

**Example:** If no Category I flag assignments are found in the queried treating facility database for the selected patient, the following message is displayed.

```
No Category I Patient Record Flag Assignments found for this patient at {site name}.
```

**Example:** The following message is displayed when the HL7 software has a problem communicating between the two facilities.

```
The facility failed to respond to the query request.
```

**Example:** Record Flag Manual Query Results Screen

```
<table>
<thead>
<tr>
<th>Flag</th>
<th>Assigned</th>
<th>Active</th>
<th>#Actions</th>
<th>Owner Site</th>
</tr>
</thead>
<tbody>
<tr>
<td>BEHAVIORAL</td>
<td>02/03/05</td>
<td>YES</td>
<td>2</td>
<td>VISTARPM</td>
</tr>
</tbody>
</table>
```

Enter ?? for more actions

DR Display Query Result Details
Select Action: Quit//
Record Flag Enable Divisions [DGPF ENABLE DIVISIONS]

This option gives multi-divisional facilities the ability to enable/disable medical center divisions as a PRF owner site. Divisions are disabled by default.

Once a division has been enabled, disabling it will only be allowed if there are no active assignments associated with that division.

Users may choose to view a list of medical center divisions for the site. Data items displayed may include medical center division, PRF assignment ownership (enabled/disabled), edited by, edit date/time, and active PRF assignments (Yes/No).

The DGPF MANAGER Security key is required for access to this option.
Record Flag Transfer Requests [DGPF PRF Transfer Requests]

This option enables users to view pending Ownership Transfer requests for Active flags currently owned by their site.

The site who owns the Active flag will receive a Mailman message (sent to the current owner’s mail group) alerting them there is a request to transfer ownership of a flag, pending.

The user then selects the TR action from the Record Flags Main Menu and is brought to the following screen:

```
PRF TRANSFER REQUESTS          Oct 02, 2018@12:41:03 Page 1 of 1

Current view:
Query Id: ALL Req. Status: PENDING Dates: ALL
Patient: ALL Flag: ALL

<table>
<thead>
<tr>
<th>Patient Name</th>
<th>Record Flag</th>
<th>Status</th>
<th>Rq. Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>LASTNAME,FIRST</td>
<td>BEHAVIORAL</td>
<td>PENDING</td>
<td>10/02/18</td>
</tr>
</tbody>
</table>

Enter ?? for more actions
CV Change current view RR Review pending request
SD Show request details Q Quit
Select Action: Quit/
```

The user can select:
CV – Change current view enabling the user to search for single/all query ids, patients, flags, statuses, dates
SD – Show request details which provides; Request date/time, requester name, request reason, patient name, record flag name, request status, Reviewer Name, Reviewer Date/time, Review Reason, Query ID, HL7 message ID, Requesting Facility and Error message.
RR – Review pending request which allows the user to review the pending request.

To Approve or Reject the Pending Ownership Transfer Request:
The user selects RR – Review Pending Request

Select PRF Transfer Request: (1-2): 1

Review transfer request:
Do you wish to approve or reject this transfer request? (A/R): The user would then select A(Approve) or R(Reject).

Whether the user selects to Approve OR Reject the request the user is asked to provide an ‘Ownership Request Approval/Rejection Reason’.

Once a Pending Request has been Approved or Rejected, it will be removed from the user’s PRF Transfer Requests list.

**Important Note:** With the addition of the new “FT PRF Owner Transfer Request” action, if there is an Ownership Transfer request which is PENDING via the FT action, the flag will NOT be allowed to be transferred using the CO action. The user will receive a message indicating they must complete the Ownership Transfer via the FT action/process.

**Also:** Multiple ownership transfer requests can be sent by the requesting site. The owning site needs to only respond to the most current request and when they do, the system will clean up duplicate requests.

**User must have DGPF ASSIGNMENT key.**
Record Flag Data Refresh [DGPF RECORD REFRESH]
This option enables users with appropriate DGPF ASSIGNMENT security key AND programmer mode access (“@”) to utilize the new Refresh option to propagate one version of a PRF to all sites where the Patient is registered. Sometimes due to failed HL7 messaging updates, versions of a PRF can become out of synch between sites. Once the business and Tier II have determined which version of the flag should be considered the authoritative source (all data is correct) they can select to run this option on that VistA instance, to refresh this version of the data to all instances of the flag.

The user selects to run the option;
“This option is designed to resynchronize a Flag Assignment which has differing values at various VAMC facilities where the patient has been registered. The data on this system will be considered the authorized source of that information for this flag assignment at this time.

Please make sure all the data associated with this Flag Assignment is correct. If not, make those corrections before running this option for all flag assignment fields except for the OWNER SITE field.

If you are running this option because a previous CHANGE OF OWNERSHIP action failed to properly update all facilities, then this option will prompt you for the name of that facility which is to be the OWNER SITE for this flag assignment.

Select a Patient Record Flag Assignment
Select PATIENT:"

The user selects the Patient and is prompted further;
“Select one of the following:

U Update failed
O Ownership transfer failed

Reason for refreshing data:"

If the flag is being refreshed out to all instances because it is known that an update attempted to be made, failed in its HL7 processing, the user would select ‘U Update failed’.

“Reason for refreshing data: Update failed

This assignment will now be refreshed/resent to all sites where this patient has been registered.

Do you wish to send an HL7 update message now? NO/"
If the flag became out of sync between sites due to a failed Ownership Transfer, the user would select ‘O Ownership Transfer Failed’ and can then select the site to assign ownership of the flag, to.

“Reason for refreshing data: Ownership transfer failed

Select new owner site for this record flag assignment: NNN VA XXXXX
XXXXXX XXXXXX

You have selected this Facility/Division as the OWNER SITE:
NNN VA XXXXX XXXXXX XXXXXX
This assignment will now be refreshed/resent to all sites where this patient has been registered.

Do you wish to send an HL7 update message now? NO// Y
Creating a PRF Assignment History record of this action.
HL7 message sent...updating patient's sites of record.”

Note: The Refresh option follows the same business rules as the CO – Change Ownership action does, for allowing assignment to facilities.
Additional Patient Record Flag Information

PRF Display on Patient Look-up

The following is an example of the patient record flag assignment information displayed on patient look-up for those patients with flag assignments. Category I flags will be listed first with the Category designation (Cat I or II) displayed. It is strongly recommended the user answer YES to view the active patient record flag details, especially for National Category I flags and then review the detailed information that is possibly critical to patient and employee safety.

Example: PRF Assignment Information on Patient Lookup

```
Select Registration Menu Option: Load/Edit Patient Data
Select PATIENT NAME: adtpatient, one  ADTPATIENT,ONE 2-3-20 000456789
1     YES     NSC VETERAN
>>> Active Patient Record Flag(s):

<BEHAVIORAL> CATEGORY I

Do you wish to view active patient record flag details? YES// <RET>

Patient Record Flag Flag Jun 05, 2003@07:22:55 Page: 1 of 4
Patient: ADTPATIENT, ONE (000456789) DOB: 02/03/20
ICN: 5000000003V639492 CMOR: 1ALBANY
<<< Active Patient Record Flag Assignments >>>

1. Flag Name: <BEHAVIORAL>
Category: I (NATIONAL)
Type: BEHAVIORAL
Assignment Narrative:
On 4/8/03, this veteran was disruptive and threatening toward numerous staff. RECOMMEND: VA Police should be immediately called to standby until they and the clinician decide that standby is no longer necessary.
Anssignment Details:
Initial Assignment: May 20, 2003
Approved By: ADTAPPROVER, ONE
Next Review Date: May 20, 2005
Owner Site: ALBANY VAMC (UPSTATE NEW YORK HCS)
Originating Site: EL PASO VA HCS (EL PASO VA HCS)
Progress Note Linked: No
+ Enter?? for more actions

Select Action: Quit//
```
Patient Record Flag in CPRS

Patient Record Flags (PRF) are advisories that authorized users place on a patient’s chart to improve employee safety and the efficient delivery of health care. Each advisory or flag includes a narrative that describes the reason for the flag and may include some suggested actions for users to take when they encounter the patient. Other information displayed to the user includes the Flag Type, Flag Category, Assignment Status, Initial Assignment Date, Approved by, Next Review Date, Owner Site, and Originating Site. When assigning a flag, authorized users must write a progress note that clinically justifies each flag assignment action.

Creating, Assigning, and Maintaining PRFs

Some sites may have two different groups of users who work with Patient Record Flags.

- Administrative users who create, maintain, and assign flags
- Clinical users that document why the flag was placed on the patient’s record.

Authorized users can define Category II flags and edit their definitions. They assign and maintain the flag(s) on a patient’s record using the assignment actions in the PRF software through the List Manager interface: new assignment, continue, inactivate, mark as entered in error, and reactivate.

When a PRF is removed, a note explaining why it is being removed must be added. In practice, it is best to have the note well-planned and written when the flag is removed.

Documenting PRF

Each Patient Record Flag action (new assignment, continue, inactivate, reactivate, or mark as entered in error) must have a linked progress note that clinically justifies any action taken. Previously, each flag needed to have a progress note, but there was no link between the note and the flag action. Now when the user writes a PRF progress note, the user must link the note to a flag action. The note might also contain references to supporting documentation.

In each flag definition, the user must select the previously created PRF progress note title that will document the reasons for any flag action. This is referred to as associating a progress note title with a PRF. Before a title can be associated with a PRF, the title must be created either by a patch for a national flag or by someone at the site for a local flag.

Once the flag and the progress note title are associated, when the user writing a new progress note selects a PRF progress note title, CPRS displays the flag actions on the selected patient and whether each action has been linked to PRF progress note (Yes or No). For the new PRF note, the user then selects the available flag action to create the link between the note and the flag action.
Prerequisites to Writing PRF Progress Notes

Before users can write progress notes that document PRF’s, PRF progress note titles must be set up correctly. Each PRF progress note title must be associated with a specific flag definition, and users must be assigned to the appropriate user classes to write specific kinds of notes. Also, someone must have assigned the flag to the patient.

For users to write a progress note and correctly link the note to a flag action, sites must complete the following set up.

- To write a PRF note for a Category I flag, the user must belong to the DGPF PATIENT RECORD FLAG MGR user class. Each site will be responsible for populating this user class.

- Because Category II Patient Record Flags are local, each site must determine if the site will create a user class and business rules to govern which users can write Category II PRF progress notes.

- The PRF note titles should follow the naming conventions described in the directive and be descriptive enough that users can tell which note title corresponds to which flag.

- The flag definition must contain the progress note title that documents actions for that flag - each PRF note title can only be associated with one flag.

Category II PRF progress note titles must be in the Patient Record Flag Cat II document class under the Progress Notes document class to allow users to associate them with a PRF Category II definition. If the titles are not in this document class, they will not display when the user attempts to associate the title with a PRF Category II flag nor will CPRS get the information about which flag actions are linked. Progress note titles for Category I patient record flags are defined and associated by national patch.

<table>
<thead>
<tr>
<th>SYMBOL</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>NOTE/REF:</strong> There is a one-to-one correspondence between flag actions and progress notes. Each PRF action for a patient can only be linked to one progress note; each progress note can only be linked to one flag action.</td>
</tr>
</tbody>
</table>
PRF Note Titles

With patch DG*53*869, there are now four Category I flags: Behavioral, High Risk for Suicide, Urgent Address as Female and Missing Patient PRF.

The Progress Note titles for the four flags are:

- Patient Record Flag Category I (for the Behavioral flag)
- Patient Record Flag Category I – High Risk for Suicide
- Patient Record Flag Category I – Urgent Address As Female
- Patient Record Flag Category I – Missing Patient

To help sites that will be creating local Category II flags, four partially customizable Progress Note titles have been distributed.

- Patient Record Flag Category II – Risk, Fall
- Patient Record Flag Category II – Risk, Wandering
- Patient Record Flag Category II – Research Study
- Patient Record Flag Category II – Infectious Disease

Clinical Application Coordinators (CACs) can customize these Category II titles by changing the text after the dash using TIU utilities. For example, the first title could be changed from “Patient Record Flag Category II – Risk, Fall” to “Patient Record Flag Category II – Behavioral, Drug Seeking” or other titles sites create.

CACs can also create their own titles, but the title must follow the naming convention “Patient Record Flag Category II – other text” where other text is the text specific to the local note title.

Linking PRF Notes to Flag Actions

In the CPRS GUI, users must link a PRF progress note to a flag action when the user writes a PRF note. This linking can also be done through the List Manager interface using TIU options. In the CPRS GUI’s Progress Note Properties dialog, when a user selects a Patient Record Flag progress note title, CPRS displays a list of flag actions to which the note can be linked at the bottom of the dialog. This list shows all the actions for the flag and whether each action has been linked.
For progress note titles that document the justification for a Patient Record Flag, users will be able to link the progress note to the specific flag action they are documenting. The example shown here is of a Category I PRF progress note and the Continue action to which the user would choose to link.

<table>
<thead>
<tr>
<th>SYMBOL</th>
<th>DESCRIPTION</th>
</tr>
</thead>
</table>
| ![](image) | **NOTE:** For PRF notes, users must select a flag action to link the note to before they can write the note—the same way users link a note with a consult. CPRS will not allow the user to write the note unless an unused flag action is selected. If the user does not select a flag action, CPRS displays a dialog that states, “Notes of this title require the selection of a Patient Record Flag action”.

When the user selects a PRF progress note title, CPRS displays this list of note actions only if sites have done the correct set-up as described earlier. The user must then pick the action (new assignment, inactivate, reactivate, continue, or entered in error) that the note is documenting.

If a user is viewing a note and wants to see to which PRF action the note is linked, the user can select View | Details on the Notes tab. The details include the flag name, the date, and the action that was linked.
If a user writing a new progress note chooses a PRF progress note but CPRS does not display any flag actions for linking, one of the following has probably occurred.

- The flag has not been assigned to this patient yet.
- The user has selected the wrong progress note title for the flag.
- If it is a Category I flag, the site may not own the flag.

**Marking PRF as Entered in Error**

Marking a PRF as entered in error terminates the flag’s display in the patient’s record. However, if there was a progress note linked to the flag, the progress note is still in the patient’s record. If the flag was entered in error, an authorized TIU user should retract or retract and reassign the linked progress note.

<table>
<thead>
<tr>
<th>SYMBOL</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="i" /></td>
<td><strong>NOTE</strong>: Users should be aware that although the flag does not display, a history of this flag is kept in the Patient Record Flag software and users can reactivate the flag. To prevent users from entering notes on previous, inaccurate PRF actions, all previous PRF actions are hidden when a flag is marked as entered in error.</td>
</tr>
</tbody>
</table>

**Viewing PRF in CPRS GUI**

Patient Record Flags are displayed in the applications that use the patient look-up, including the CPRS GUI. In the CPRS GUI, there are three places where users can see if a patient has PRF.

- The Patient Record Flag pop-up box
- The CPRS Cover Sheet
- The Flag button (available from any tab)

When the user selects a patient name, CPRS begins to load the record, displays any relevant messages (“means test required”, deceased patient, sensitive record, etc.), and then, if the record is flagged, displays a pop-up box with the flag titles for the selected patient to ensure that the user sees the flag. The pop-up box is shown below.

The Patient Record Flag pop-up box displays a list of all flags for the patient, with the first flag in the list highlighted and the narrative for that flag displayed below the flag list and a list of links to notes that have been linked to flag actions. Category I (National) flags are displayed first, followed by any Category II (Local) flags.
Use of the Software

The flag narrative is the text the person assigning the flag enters that they want the user to see. It should give the purpose of the flag and may also contain examples of past behavior and instructions for users to follow when encountering the patient. For example, the narrative for a particular Behavioral flag might state that a patient has been known to carry weapons and has verbally threatened VHA staff in the past. It may also recommend that users call the VA police if this patient comes in for care. However, Patient Record Flags are not intended to stigmatize nor discriminate, rather it is to protect VHA staff and patients to ensure the efficient delivery of health care.

On the bottom of the Patient Record Flag popup box, CPRS displays a list of notes that are linked to specific flag actions. Links will only display for those notes that have been signed and linked to a flag action. When the user selects a link, CPRS displays the linked progress note for the action in a detailed display window.

Users can review the flag or close the box.

When the user is viewing a patient’s record, the Patient Record Flags can be viewed on the Cover Sheet or the Flag button. On the CPRS Cover Sheet, a new box called Patient Record Flags has been added above the Postings area. Flags for the selected patient are listed in the box.

The Flag button is visible from all CPRS tabs. The Flag button will be red if any Patient Record Flags are assigned. If no flags are assigned the Flag button is grayed out. The Cover Sheet and Flag button are shown in the graphic below.

![CPRS Cover Sheet with Patient Record Flags](image)

This screen capture shows the red text on the Flag button indicating this patient’s record has PRF(s) and shows the flag list on the CPRS Cover Sheet.

**To View a Patient Record Flag when entering a Record, use the following Steps.**

1. Select a patient from the Patient Selection screen by either double-clicking on a patient name or highlighting the name and pressing the <Enter> key.

<table>
<thead>
<tr>
<th>SYMBOL</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Info Symbol]</td>
<td>NOTE: When the record loads, CPRS checks to see if the record is sensitive and displays a warning to the user that the user must acknowledge to proceed. Then, if the record has one or more flags, CPRS displays a pop-up box with the patient’s record flag title. The first flag is highlighted and the narrative details displayed below. If CPRS displays the pop-up box, the user must close this box before CPRS will load the patient chart.</td>
</tr>
</tbody>
</table>
2. Then, select the Flag title to view the narrative by clicking the flag name or highlighting the flag name with the tab and arrow keys and pressing <Tab> (note that the number of flags in each category is listed after the category label).

This graphic shows the Patient Record Flag pop-up box listing the patient’s flag(s), the narrative for the highlighted flag, and the links to any signed, linked progress notes documenting the reasons for the flag(s). Using the Flag button or clicking on a flag title on the Cover Sheet also displays this pop-up box. Category I flags are in the orange field, they blink, and the text changes color from white to black and back. Category II flags are in the field below.

To view the linked progress note, select the appropriate link in the lower part of the dialog. When finished, select Close.

When finished viewing the narrative, close the narrative box by choosing Close or pressing <Enter>.

To view a Patient Record Flag when already viewing a record, use the following steps.

Go to the Cover Sheet by clicking the Cover Sheet tab or pressing Ctrl + S or use the Flag button by clicking Flag or pressing tab until the Flag button is highlighted and press <Enter>.

Select the flag title to see the narrative details by clicking the title or using the Up and Down arrows to highlight the name and pressing <Enter>.
Use of the Software

When finished, close the box by clicking **Close** or pressing `<Enter>`. 
# Glossary

<table>
<thead>
<tr>
<th>TERM</th>
<th>DEFINITION</th>
</tr>
</thead>
<tbody>
<tr>
<td>AF</td>
<td>Assign Flags / Add New Flags</td>
</tr>
<tr>
<td>API</td>
<td>Application Program Interface</td>
</tr>
<tr>
<td>CPRS</td>
<td>COMPUTERIZED PATIENT RECORD SYSTEM - An integrated, comprehensive suite of clinical applications in VistA that work together to create a longitudinal view of the veteran's Electronic Medical Record (EMR). CPRS capabilities include a Real Time Order Checking System, a Notification System to alert clinicians of clinically significant events, Consult/Request tracking and a Clinical Reminder System. CPRS provides access to most components of the patient chart.</td>
</tr>
<tr>
<td>CAC</td>
<td>Clinical Application Coordinator</td>
</tr>
<tr>
<td>CC</td>
<td>Change Category</td>
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<tr>
<td>CO</td>
<td>Change Assignment Ownership</td>
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<tr>
<td>CS</td>
<td>Change / Sort</td>
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<tr>
<td>DA</td>
<td>Display Assignment Details</td>
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<td>DF</td>
<td>Display Flag Details</td>
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<tr>
<td>ED</td>
<td>Enable Divisions</td>
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<tr>
<td>EF</td>
<td>Edit Flag Assignments</td>
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<td>FA</td>
<td>Record Flag Assignments</td>
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<tr>
<td>FM</td>
<td>Record Flag Management</td>
</tr>
<tr>
<td>FT</td>
<td>PRF Owner Transfer Request</td>
</tr>
<tr>
<td>GMTS</td>
<td>Health Summary namespace</td>
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<tr>
<td>GUI</td>
<td>Graphic User Interface</td>
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<tr>
<td>HL7</td>
<td>Health Level Seven</td>
</tr>
<tr>
<td>HRMH</td>
<td>High Risk Mental Health</td>
</tr>
<tr>
<td>IVMH</td>
<td>Improve Veteran Mental Health</td>
</tr>
<tr>
<td>TERM</td>
<td>DEFINITION</td>
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<tr>
<td>--------</td>
<td>----------------------------------------------------------------</td>
</tr>
<tr>
<td>N/A</td>
<td>Not Applicable</td>
</tr>
<tr>
<td>NSR</td>
<td>New Service Request</td>
</tr>
<tr>
<td>PIMS</td>
<td>Patient Information Management System</td>
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<tr>
<td>PRF</td>
<td>Patient Record Flag</td>
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<td>RM</td>
<td>Record Flag Reports Menu</td>
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<tr>
<td>SP</td>
<td>Select Patient</td>
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<tr>
<td>TIU</td>
<td>Text Integration Utility</td>
</tr>
<tr>
<td>TM</td>
<td>Record Flags Transmission Management</td>
</tr>
<tr>
<td>TR</td>
<td>Record Flag Transfer Requests</td>
</tr>
<tr>
<td>VA</td>
<td>Department of Veterans Affairs</td>
</tr>
<tr>
<td>VDL</td>
<td>VA Software Document Library</td>
</tr>
<tr>
<td>VHA</td>
<td>Veterans Health Administration</td>
</tr>
<tr>
<td>VistA</td>
<td>Veterans Health Information System and Technology Architecture</td>
</tr>
</tbody>
</table>
APPENDIX A: Memorandum
National Patient Record Flag for Missing Patients

Department of Veterans Affairs

Memorandum

Date: APR 2 3 2013

From: Deputy Under Secretary for Health for Operations and Management (10N)

Subj: National Patient Record Flag for Missing Patients

To: Network Directors (10N1-23)
Chief Medical Officers (10N1-23)
Network Mental Health Liaisons

1. The purpose of this memo is to provide guidance for the implementation of a new Category I Patient Record Flag (PRF) for Missing Patients.

2. The implementation of a national PRF for Missing Patients was determined to be a significant need in order to comply with the Government Accountability Office mandate that a mechanism be developed to identify missing patients. This request is to utilize PRF, replacing the now retired Missing Patient Registry software system that was previously used to identify missing patients on a national level. This action has been approved by Patient Care Services and the National PRF Advisory Committee.

3. This PRF for Missing Patients identifies a missing patient while in a missing status, so should they present anywhere within the Veterans Health Administration (VHA) system, it is immediately known that they are in a missing status. This Category I PRF is being implemented to provide a national flag that will display in the Computerized Patient Record System (CPRS) when a Veteran who meets the definition for “at risk” is deemed to be missing. As defined in VHA Directive 2010-052, Management of Wandering and Missing Patients, Veterans are identified to be at risk when they are vulnerable to harm without supervision either by a guardian or family member, or the VHA facility. As an example, this may include at risk Veterans in a Community Living Center, at risk Veterans left alone in an outpatient clinic, or any Veteran under involuntary commitment in a VHA mental health unit.

4. The new PRF for Missing Patients will be implemented through a software patch with the designation of DG*5.3*869. Once installed, this patch will update the current Category I PRF system to include this Missing Patient PRF.

5. Once the patch is released and the new Category I Missing Patient PRF becomes functional, facilities should retire any existing localCategory II Missing Patient PRFs they may have been using from their Veterans Health Information Systems and Technology Architecture PRF system. Additionally, facilities will need to update their Missing Patient policies and Standard Operating Procedures to incorporate the use of the new Category I Missing Patient PRF.
Subj: National Patient Record Flag for Missing Patients

6. The National PRF Advisory Committee is revising VHA Directive 2010-052 to address the implementation of this new national Missing Patient PRF. This memo shall serve as authority for facilities to implement patch DG*5.3*869 at the time of its release, while the directive is being revised.

7. Mental Health Services (MHS) and the National PRF Advisory Committee will provide more detailed guidance and technical assistance when patch DG*5.3*869 is scheduled for release. Policy questions regarding this guidance should be directed to Loren Wilkenfeld, Ph.D., National Mental Health Director for Inpatient and Outpatient Policy, VHA MHS at loren.wilkenfeld@va.gov and technical questions related to this PRF enhancement should be directed to Manuel E. Garcia, Ph.D., New Technologies Technical Assistance Coordinator, VHA MHS at manuel.garcia@va.gov.

8. Thank you in advance for your network and facility staff’s time and attention to this matter.

William Schoenhard, FACHE
APPENDIX B: Memorandum
National Patient Record Flag for High Risk for Suicide

Department of Veterans Affairs

Memorandum

Date: OCT 17 2012
From: Deputy Under Secretary for Health for Operations and Management (10N)

Subj: National Patient Record Flag for High Risk for Suicide

To: Network Director (10N1-23)
    Chief Medical Officer (10N1-23)
    Network Mental Health Liaisons

1. The purpose of this memo is to provide guidance for the implementation of a new Category I Patient Record Flag (PRF) for High Risk for Suicide.

2. This PRF is being implemented to provide a national flag that will be displayed at every facility where a Veteran who is on the High Risk for Suicide list receives care. It is estimated that approximately 35 percent of Veterans who are determined to be at high risk for suicide, receive care at multiple facilities during the time that they are in a high-risk status.

3. The implementation of a national PRF was determined to be a significant need in the suicide prevention initiative, and this action has been approved by the National Mental Health Director for Suicide Prevention in Mental Health Services (MHS) and the National PRF Advisory Committee.

4. The new PRF will be implemented through a software patch that will convert existing local Category II PRFs for High Risk for Suicide to a national Category I PRF. This software patch, DG*5.3*849, will install the new national High Risk for Suicide PRF and convert current active local Category II High Risk for Suicide PRFs.

5. The National PRF Advisory Committee is revising Veterans Health Administration Directive 2010-053 to address the implementation of this new national PRF. This memo authorizes facilities to implement patch DG*5.3*849 at the time of its release, while the Directive is being revised.

6. MHS and the National PRF Advisory Committee will provide detailed guidance on the conversion process once patch DG*5.3*849 is scheduled for release. Questions regarding this guidance should be directed to Lynn Van Male, PhD., Director Behavioral Threat Management Program at Lynn.VanMale@va.gov, or Jan Kemp, Ph.D., National Mental Health Program Director for Suicide Prevention at Jan.Kemp@va.gov. Thank you in advance for your network and facility staff’s time and attention to this matter.

William Schoenhard, FACHE
APPENDIX C: VHA DIRECTIVE 2010-053 PATIENT RECORD FLAGS

PATIENT RECORD FLAGS

1. PURPOSE

This Veterans Health Administration (VHA) Directive outlines policy and guidance for the proper use of Patient Record Flags (PRF) to enhance safety for patients, employees, and visitors.

2. BACKGROUND

a. VHA is committed to a safety program that is systems based and focused on prevention, not on punishment or retribution. Preventative methods that target root causes are favored.

b. A PRF alert, VHA employees to patients whose behavior, medical status, or characteristics may pose an immediate threat either to that patient’s safety, the safety of other patients or employees, or may otherwise compromise the delivery of safe health care in the initial moments of the patient encounter. PRF enhance both the right of all patients to receive confidential, safe, and appropriate health care, as well as the right of employees to a safe work environment. PRF permit employees to develop strategies for offering health care to even the most behaviorally challenging patients who, in an earlier era, might have been excluded from receiving VHA health care.

c. PRF was originally developed for the specific purpose of improving safety in providing health care to patients who are identified as posing an unusual risk for violence. The use of PRF has expanded to address a limited number of additional safety vulnerabilities that present in the initial moments of a patient encounter. These PRFs are to be used very judiciously and approved either by appropriate local or VHA authorities.

d. The effectiveness of PRF is paradoxically based upon the degree to which their appearance on the computer screen is so unusual that it captures the attention of the user. Inappropriate use of any PRF reduces the effectiveness of all PRFs. Frequent training of busy clinic clerks, emergency department triage nurses, pharmacy technicians, and other typical PRF users is necessary to ensure appropriate use, and to maintain alertness to any PRF.

e. For ethical reasons, it is inappropriate to use a PRF in the absence of a clear risk to safety. The use of PRF can be ethically problematic for two reasons. First, a PRF stigmatizes patients, labeling them as difficult, whether for clinical or behavioral reasons. Second, a PRF compromises privacy because it reveals private patient information to anyone who opens the patient’s chart, regardless of whether that person has the need to know that would normally justify revealing such information. Accordingly, a PRF must only be used for a compelling safety reason which outweighs these ethical concerns.

f. The use of PRF is limited to addressing immediate clinical safety issues. However, PRF are not an appropriate tool with which to alert employees to every potential safety issue. For example, a patient’s human immunodeficiency virus status is not an immediate threat to the safety of the
patient or staff and thus is not appropriate as a PRF and additionally, would be in violation of the patient’s privacy as all users of the Computerized Patient Record System (CPRS) would see the PRF. With the practice of universal precautions, such flags may be redundant.

g. The use of PRF for administrative or law enforcement purposes is strictly prohibited. Signaling a Veteran’s theatre or era of service, unresolved felony warrants, or fee-basis eligibility would be examples of prohibited uses of PRF. Only safety issues of an immediate clinical nature (e.g., recurring violence, high risk for suicide, missing patient) are permitted.

h. A PRF is not the only tool available that may function as an alert for selected problems. Within CPRS some alert alternatives are: the patient problem list; Crisis Warning Allergies and Directives (CWAD) notes; and Veterans Heath Information Systems and Technology Architecture (VistA). However, only Category I PRF is to be used to signal high risk for seriously disruptive, threatening, or violent behavior.

i. Blanket program or facility-level access restrictions, based upon the mere presence of a Category I PRF, are prohibited by this Directive. Category I PRF is intended to make it possible for VHA to offer clinical services even to patients who present significant clinical (risk of danger to others) safety challenges. The presence of a Category I PRF on a patient’s health record shall not, by itself, be grounds for refusing admission or services to a patient seeking care in a VHA facility or program. Nor should any PRF be automatic grounds for discharging a patient from a program to which the patient is entitled, and for which the patient is clinically appropriate. Each patient with a PRF is to be evaluated individually for appropriateness for any VHA service. The presence of any PRF should only be one factor in that calculation. Program managers or admission screeners may wish to seek consultation in assessing the suitability of a patient with a Category I PRF for entry into a program or use of a Department of Veterans Affairs (VA) service from the Disruptive Behavior Committee (DBC) or, depending upon the specific type of flag, the relevant body with responsibility for that flag.

j. Category I PRF—Violent or Disruptive Behavior. Category I PRF is nationally approved and is distributed by VHA as nationally released software for implementation in all VHA facilities. The Category I flag is shared across all known treating facilities for a given patient. Use of Category I PRF is not optional. Individual Category I PRF is assigned locally in accordance with standards developed nationally for the Category I PRF type in question. Category I PRF become national information as part of the Master Patient Index and is displayed at all VHA facilities where the patient is registered. As a result, patients with a Category I PRF who present an immediate safety risk for seriously disruptive, threatening, or violent behavior, may be safely treated within VHA wherever they are registered and seek care. A Text Integrated Utility (TIU) Progress Note in the CPRS describing the rational for the PRF assignment must accompany all Category I PRF.

k. Category II Local PRF—Patient at Risk

1. Category II PRF may be locally established by individual Veterans Integrated Service Networks (VISN) or facilities. Category II PRF is used in various VHA facilities for a range of purposes. Appropriate uses include:

   a. Flagging patients who are enrolled in research trials involving potentially risky investigatory pharmaceuticals;
   
   b. Flagging patients with a documented history of narcotics diversion or theft;
   
   c. Flagging patients at high risk for suicidal behavior;
(d) Flagging patients with spinal cord injuries;
(e) Flagging homeless Veterans who have urgent medical test results pending; and
(f) Flagging missing and wandering patients.

(2) The use of Category II PRF, like Category I PRF, must be strictly limited to information that is immediately needed for the delivery of safe and appropriate health care. A TIU Progress Note in the CPRS describing the rationale for the PRF assignment must also accompany all Category II PRFs.

1. **Inappropriate Use of PRF.** PRF must never be used for law enforcement or administrative purposes. An inappropriate use of PRF for law enforcement might include flagging of fugitive felon status. An inappropriate use of PRF for administrative purposes might include name changes, Operation Enduring Freedom or Operation Iraqi Freedom (OEF/OIF) status, etc.

3. **POLICY**

   It is VHA’s policy that all VHA facilities must install all PRF related patches by the mandatory installation date and initiate facility-wide use of PRF.

4. **ACTION**

   a. **Deputy Under Secretary for Health for Operations and Management.** The Deputy Under Secretary for Health for Operations and Management (10N) is responsible for providing oversight to the VISNs to ensure that PRF is appropriately implemented by each VISN.

   b. **VISN Director.** The VISN Director, or designee (e.g., the Network Mental Health Committee or other comparable VISN group), is responsible for oversight and implementation of this Directive at the VISN level.

   c. **Medical Facility Director.** The medical facility Director, or designee, is responsible for:

      (1) Ensuring that Category I PRF is originated and accessible. Individual Networks and facilities determine whether optional Category II PRF is to be used. **NOTE: Attachment B, Standards for PRF, defines the standards for the origination of, and access to, both Category I and Category II PRF.**

      (2) Establishing a process for requesting, assigning, reviewing, and evaluating PRF.

   (3) Establishing a plan to transition previous VistA, CPRS, local Class III Advisories, and any other behavioral alerts or warnings system in use, to VHA’s nationally released PRF software. **NOTE: As of September 25, 2003, only PRF computerized advisories as described in Attachment B are approved for use in the identification of patients who are at significant risk for violence.**

   (4) Ensuring that each Category I PRF assigned to a patient is reviewed at least every 2 years; however, reviews may be appropriate anytime a patient’s violence risk factors change significantly, the patient requests a review, or for other appropriate reasons.

   (5) Training appropriate staff in determining when a PRF is to be entered, how PRFs are entered, and how PRF and PRF-related documents are to be maintained and reviewed.

   (6) Evaluating the facility process to ensure that PRF is assigned appropriately.
(7) Ensuring that each PRF in a patient’s record is accompanied by a TIU Progress Note. The TIU titles utilized must be:
   
   (a) PRF Category I, or
   
   (b) PRF Category II.

d. Clinical Executives: Chief of Staff (COS) and Nurse Executive. The COS and Nurse Executive are responsible for:

   (1) Instituting procedures to ensure that the utilization of PRF and the associated processes for recommending PRF are ethical, clinically appropriate, supported by adequate resources, and used in accordance with this Directive.

   (2) Ensuring that patients are notified that a PRF has been placed in their health record and that they are informed of its contents.

   (3) Establishing a DBC or a Disruptive Behavior Board (DBB). (a) The DBC or DBB is responsible for:

   1. Coordinating, when possible and appropriate, with the clinicians responsible for the patient’s medical care, and recommending amendments to the treatment plan that may address factors that may reduce the patient’s risk of violence.

   2. Implementing the standards in Attachments A and B.

   3. Collecting and analyzing incidents of patient disruptive, threatening, or violent behavior.

   4. Assessing the risk of violence in individual patients.

   5. Informing patients they have a right to request amendment to the contents of a PRF, and providing the information for contacting the facility privacy officer in the event the patient wants to pursue an amendment.

   6. Identifying system problems.

   7. Identifying training needs relating to the prevention and management of disruptive behavior.

   8. Recommending to the COS other actions related to the problem of patient violence. (b) The DBC or DBB must be comprised of:

   1. A senior clinician chair that has knowledge of, and experience in, assessment of violence;

   2. A representative of the Prevention Management of Disruptive Behavior Program in the facility (see subpar. 5i);

   3. VA Police;

   4. Health Information Management Service and/or Privacy Officer (ad hoc);

   5. Patient Safety and/or Risk Management official;

   6. Regional Counsel (ad hoc);

   7. Patient Advocate;
8. Other members as needed, with special attention to representatives of facility areas that are at high risk for violence, (e.g., emergency department, nursing home, inpatient psychiatry, and community-based outpatient clinics).

9. Representative of the Union Safety Committee; and

10. Clerical and administrative support staff to accomplish the required tasks.

(c) The DBC or DBB, whose primary focus is upon reducing the risk of patient violence toward employees and others, will offer technical advice to other PRF software users as appropriate.

4) Identifying a Suicide Prevention Coordinator who will be responsible for entering, maintaining, and deactivating Category II Suicide PRFs in accordance with VHA policy regarding the use of PRFs to identify patients at high risk for suicide.

5) Identifying an employee or employees who will be responsible for entering, reviewing, maintaining, and deactivating Category II PRFs for missing or wandering patients in accordance with VHA policy regarding management of wandering and missing patient events.

e. Facility Privacy Officer. The facility privacy officer is responsible for:

1) Receiving requests from patients regarding an amendment to a PRF that has been placed in the patient’s health record.

2) Amending the health record, as appropriate, according to VHA Handbook 1907.01.

5. REFERENCES


b. Guidelines for Preventing Workplace Violence for Health Care and Social Service Workers; U.S. Department of Labor, Occupational Safety and Health Administration, OSHA 3148, 1996.


j. Secretary’s Letter to All VA Employees October 19, 2001 http://vaww1.va.gov/VASAFETY/DashoLetters/AllVAEmployeesAndVolunteersLett.pdf

k. VA Office of Occupational Safety and Health Intranet Site: http://vaww.va.gov/vasafety. NOTE: This is an internal VA Web site not available to the public. Includes links to the Prevention and Management of Disruptive Behavior, VA training program.

l. Public Law 105-220, Section 508.


t. Mental Health Initiatives memo, Deputy Undersecretary for Health Operations and Management, June 1, 2007.


v. Suicide Risk Assessment Guide Reference Manual, which can be found at: http://vaww.mentalhealth.va.gov/files/suicideprevention/SuicideRiskGuide.doc NOTE: This is an internal VA Web site not available to the public.

6. RESPONSIBLE OFFICE: The Office of Patient Care Services, Office of Mental Health (116) is responsible for the contents of this VHA Directive. Questions may be referred to (202) 461-7364.

ATTACHMENT A

STANDARDS FOR CATEGORY I AND CATEGORY II
PATIENT RECORD FLAGS

1. BACKGROUND: A diverse group of patients present with certain behavioral or clinical risk factors that place special demands upon the health care system. It is both a privilege and a challenge for the Department of Veterans Affairs (VA) health care employees and facilities to offer safe and appropriate care to all patients. The safety of patients and the safety of staff who treat them, can be enhanced when carefully designed Patient Record Flags (PRF) immediately alert care providers to the presence of risk factors that must be made known in the initial moments of a patient encounter.

a. Because some of the most challenging patients may be nomadic, and because a patient’s electronic health record is increasingly available to other facilities, it is essential that conventions for creating, supporting, and maintaining computerized advisories be made uniform throughout VA’s health care system.

b. PRFs should never be used to punish or to discriminate against patients, nor should they be constructed merely for staff convenience. The effectiveness of PRFs depends upon limiting their use to those unusual risks that threaten the safe delivery of health care. Threats to the effective use of PRFs are their misuse and overuse.

c. Providing an environment that is safe for patients, visitors, and employees is a critical factor in health care. The safety of patients and staff, as well as the effectiveness of care and patients’ right to privacy and dignity, need not be compromised by threats of violence or other clinical safety risk factors. Risks associated with a history of violence or other risk factors can be limited when those risks are recognized and reported. Risks need to be addressed by an interdisciplinary group under senior clinical leadership and documented, when appropriate, in the patient's treatment plan. They must also be communicated in a standardized manner to those most at risk in an encounter with a “flagged” patient.

2. PROCEDURES: Each facility must demonstrate its readiness to use PRF in a manner which is consistent with the standards and protocols outlined in this Directive.

a. As part of the patient health record, all PRFs are entered under the authority of the Chief of Staff (COS) or designee at each facility. NOTE: PRF must be accorded the same confidentiality and security as any other part of the health record.

b. The COS, or designee, at each facility is responsible for identifying those employees authorized to initiate, enter, and access PRF. The COS, or designee, must ensure that only those employees with a demonstrated need to know are permitted access to PRF menu options.

c. Access to viewing PRFs is recommended for employees who are likely to be the first to encounter a “flagged” patient, prior to or at the time of the patient's visit. Access

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includes viewing the type of PRF and the narrative associated with it. Those who access a PRF are responsible for communicating the PRF advisory to doctors, nurses, and others who have a need to know. The following are examples of medical center staff who have direct patient contact needing to view, or be made aware of PRF.

1. Emergency room clerks and receptionists;
2. Administrative Officer of the Day;
3. Pharmacists and pharmacy technicians; (4) VA police officers;
4. Enrollment clerks;
5. Social Work staff;
6. Triage and telephone care staff;
7. Ward and clinic clerks;
8. Insurance and billing staff;
9. Receptionists;
10. Travel clerks;
11. Laboratory clerks and technicians; (13) All medical staff;
12. Patient advocates; (15) All Nursing staff;
13. Decedent Affairs Clerk; (17) Scheduling staff;
14. Fee clerks; and

d. PRF software is in place. Although facilities may respond appropriately to PRF transmitted from other facilities, only facilities that employ the criteria in this Directive may enter new Category I PRFs.

e. A Text Integration Utility (TIU) Progress Note must be entered at the same time as the entry of any PRF. This note must provide general guidance to PRF users, and should include a brief summary of the rationale for the existence of the specific PRF. The progress note, however, is not the same narrative as the PRF itself.

f. A process exists for the review of each flag for risk of violent behavior at least every 2 years. A review may be appropriate when: the risk factors change significantly; a patient with a PRF requests a review; or for other appropriate reasons as determined by the facility that established the flag. A reminder for an upcoming review must be generated 60 days prior to the 2-year anniversary date of each PRF.
g. PRFs serve only to preserve and enhance the safety and appropriateness of patient care.

h. PRFs alert staff to a potential risk only; they are advisories. At each patient encounter, the examining physician or other clinician remains responsible for making appropriate clinical decisions.

i. Each facility must have clearly written definitions and entry criteria (that are consistent with this VHA Directive) for all Category I and Category II PRFs.

j. PRF should be entered, only by employees who have been trained in the technical aspects of entry, with the appropriate criteria, and in the conventions for security, format, and terminology.

k. PRF must be free of redundant language, slanderous or inflammatory labels, and must provide sufficient information or guidance for action. PRF narratives must be written in language sufficiently specific as to inform readers of the nature of the risk and recommended actions to reduce that risk. The PRF narrative should also avoid alluding to site-specific persons, acronyms, abbreviations, processes, buildings, or other descriptors unique to the originating site that would have no meaning for other sites where the Veteran may appear.

l. In order for PRFs to be effective, they must be used only when necessary. PRFs should be deactivated when their usefulness has passed. Overuse dilutes the importance of a PRF. Each facility must exercise great care in establishing optional Category II PRFs. Only when there is a compelling immediate clinical safety issue should additional PRF types be utilized. PRF is not to be used for staff convenience, or to address administrative or law enforcement concerns. Category II PRF types must adhere to the standards as spelled out in this attachment.

m. Patients may request an amendment to the presence or content of a PRF advisory through the facility privacy officer.

n. The Deputy Under Secretary for Health for Operations and Management (10N) provides oversight to the Veterans Integrated Service Networks (VISN) to ensure that PRFs are appropriately implemented by the facilities.

o. All VHA staff must respond appropriately to the appearance of PRF.

p. All VISNs must establish processes for the origination and appropriate use of Category I PRFs.

(1) All facilities are required to implement and respond to Category I PRFs, regardless of which facility originated the flag.

(2) All facilities must participate in utilization of PRF, regardless of the originating facility for any individual advisory or type of PRF advisory. Only the nationally developed PRF is to be utilized.
q. The responsibility for ensuring the quality, timeliness, routine review, and documentation in support of a PRF advisory belongs to the originating facility.

(1) The advisory itself will reference the authorizing facility and the COS or designee who can provide additional information about a specific PRF advisory. A facility that, in the course of providing care to a patient who was “flagged” by another facility, discovers new information that could influence the status of that advisory should not amend the original advisory, but instead should contact the originating facility with the new information.

(2) The responsibility for ownership and maintenance of PRF needs to be transferred when it appears that a flagged patient has relocated to a new facility. The originating facility should make available to the new facility, copies of all documents and records in support of the advisory.

r. PRF Training.

(1) Training must provide instruction on how to utilize PRF software on the assignment, continuation, inactivation, and review of flags.

(2) Training content must address:

(a) Various types of PRF;

(b) Appropriate responses; (c) PRF confidentiality; and

(d) Compliance with Public Law 105-220 Section 508 (see subpars. 5h and 5i).
ATTACHMENT B

CATEGORY I PATIENT RECORD FLAGS (PRF):
SPECIAL REQUIREMENTS

a. Category I Violent and Disruptive Behavior are currently the only implemented types of Category I PRFs that are designed to appear in all Department of Veterans Affairs (VA) facilities where a Veteran is registered to receive care. All Category I PRFs require a Text Integrated Utility (TIU) Progress Note in the Computerized Patient Record System (CPRS).

b. Category I Violent and Disruptive Behavior PRF describe patient risk factors that may pose an immediate threat to the safety of other patients, visitors, or employees. Category I Violent and Disruptive Behavior PRF also recommend specific behavioral limit settings or treatment-planning actions designed to reduce violence risk.

c. Health care workers experience one of the highest rates of nonfatal injuries from workplace assault of any occupation in the United States (U.S.). Health care is one of only two industries that have merited special attention from the U.S. Occupational Safety and Health Administration (OSHA) (see subpars. 5a and 5b). When compared to employees of other health care systems, Veterans Health Administration (VHA) employees are two and a half times more likely to suffer injuries in violent incidents involving patients (United States Postal Commission, 2000; Hodgson et al, 2004). In recognition, VHA has initiated a broad-based program of violence prevention, including performance monitors through the Office of the Deputy Under Secretary for Operations and Management. Efforts have included the redesign of the basic course for all employees, “Prevention and Management of Disruptive Behaviors,” and the development of new courses for geriatrics and other disciplines.

d. The Joint Commission recently made patient violence and its prevention, a focus of the Environment of Care Standards (see subpar. 5c).

e. VA’s Office of Inspector General (OIG) in its report “Evaluation of VHA’s Policies and Practices for Managing Violent or Potentially Violent Psychiatric Patients” (6HI-A28-038, dated March 28, 1996) recommended that facilities communicate among themselves so that staff are aware of high risk patients regardless of where in VHA’s system they may seek health care (see subpar. 5f).

f. For PRF to assist in the prevention of adverse events when high risk patients travel between facilities, all facilities must follow uniform processes as described in current VHA policy on inter-facility transfer. This would include noting any existing Patient Record Flag. The effectiveness of PRFs depends upon limiting their use to those unusual clinical risks that immediately threaten health care safety and quality in the initial moments of a patient encounter.
g. The safety of patients and employees, the effectiveness of care, and the patient’s right to privacy need not be compromised by threats of violence. Risk of violence can be mitigated by reporting, assessing, documenting, communicating, and developing treatment plans that specifically make violence reduction a treatment objective.

h. The decision to enter a Category I Violent and Disruptive Behavior PRF must be made by the Disruptive Behavior Committee (DBC) or the Disruptive Behavior Board only after completion of an evidence-based, multidisciplinary, and multi-dimensional threat assessment, which considers static and dynamic violence risk factors present in the patient, violence risk mitigators, and violence risk factors associated with the setting where the incident occurred (see subpar. 5o). Attachment C describes a threat assessment protocol that meets these requirements. There may be other protocols or instruments that are suitable, but the burden is on any DBC to use a threat assessment protocol that is evidence-based.

i. Competent prediction of violence is always multi-dimensional, and a thorough assessment of violence risk should consider factors relating not only to the patient but also to the training and behavior of the Department of Veterans Affairs (VA) employees, and to aspects of the situation in which the patient is treated.

j. The facility must develop a systematic approach for collecting reports involving incidents of disruptive, threatening, or violent behavior.

k. Interdisciplinary review and threat assessment of patient behavior is documented, and the documentation of this review and of all associated incident reports are kept in a secure location. In many cases, a summary of the threat assessment should be shared with the patient’s care providers in an effort to address the problem of violence risk in the patient’s treatment plan.

l. Appropriate training of staff, who in the course of their duties, must assess and document violence risk, as well as implement or recommend behavioral limits and treatment plans, will be documented. All DBC members should avail themselves of ongoing training opportunities available through the Employee Education System and VA’s Office of Occupational Safety and Health (see http://vaww1.va.gov/VASAFETY/OSH_Education.asp). NOTE: This is an internal VA Web site not available to the public.
ATTACHMENT C

THREAT ASSESSMENT

The purpose of Disruptive Behavior Committees (DBC) or Disruptive Behavior Boards (DBB) is to evaluate the risk of violence in a given setting or situation, with a given patient and to recommend measures that may be taken to mitigate that violence risk. This is often called “threat assessment.” In their 2007 guide entitled, WAVR-21, A Structure Professional guide for the Workplace Assessment of Violence Risk, White and Meloy describe the purpose of groups like DBCs:

“They will gather information concerning the context and critical aspects of the behavior in question, and about the employee or third party whose behavior has generated concern. The risk assessment professional will then synthesize and evaluate the data and apply careful professional judgment to answer the ultimate questions: Does the person whose conduct has generated concern pose a threat? And if so, what is the general level of threat? What steps can be taken to mitigate any risk, and what actions might exacerbate it?”

Examples of common sentinel events that should lead to a violence risk assessment by the DBC or DBB include, but are not limited to: a report of physical violence against patients or staff at a medical center or clinic; documented acts of repeated violence against others; credible reports verbal threats of harm against specific individuals, patients, staff, or the Department of Veterans Affairs’ (VA) property; reports of possession of weapons or objects used as weapons in a health care facility; a documented history of repeated nuisance, disruptive or larcenous behavior that disrupts the environment of care; or a documented history of repeated sexual harassment toward patients or staff.

However, the mere occurrence of a sentinel event should not be cause to initiate a Category I Violent and Disruptive Behavior PRF. DBCs or DBBs are not “Flagging Committees.” Patients are not “flagged” because they have demonstrated disruptive behavior or because their Primary Care Provider or other provider, having been verbally abused or threatened, is upset and demands that the patient be flagged. DBCs apply a Category I Violent and Disruptive Behavior PRF to a patient’s record only when the DBC concludes in a review of violence risks and mitigators that to do so will likely reduce violence risk.

All members of DBCs or DBBs should take advantage of training offered by VA Employee Education System (EES), and when possible, by outside vendors. The references in this Directive provide suggested resources for training and information on violence prediction and threat management.
The following is one evidence-based threat assessment protocol suggested for use by DBCs or DBBs (adapted from Meloy, 2000 see subpar. 5o):

**Patient Risk Factors:** (list of factors is not exhaustive and factors not equally weighted)

**Static Risk Factors:** (Include additional detail for each item checked) Male Gender (10X risk for females).

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**Veteran’s history of violence in and outside of health care facilities.** Consider frequency and recency of violence, and severity of injury to victims, if any.

**Additional Comments:**

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**Veteran’s self-report of arrests and convictions for violent crimes.** (Criminal background investigation data may be available in selected cases, if VA Police conclude that there is probable cause for obtaining and sharing this information on a need-to-know basis.)

**Additional Comments:**

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**Documented credible threats toward VA employees or patients.**

**Additional Comments:**

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**Prior supervision/treatment plan failures, (e.g., probation, mandated Drug and Alcohol treatment.**

**Additional Comments:**

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**Presence of serious psychiatric disorder, especially psychopathy or paranoia.**

**Additional Comments:**

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**Head injury with Loss of Consciousness by history.**

**Additional Comments:**

**Dynamic Risk Factors:** (Include additional detail for each item checked)

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**Recent incidents of disruptions, threats, or violence in or out of health care settings.**

**Additional Comments:**

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**Recent (past 6 mos) abuse of Central Nervous System (CNS) stimulants, including Cocaine and Methamphetamines.**

**Additional Comments:**

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**Recent abuse of ETOH or other CNS disinhibitors.**

**Additional Comments:**
Presence of situational stressors and destabilizing events, such as recent incarceration, death of loved ones, financial problems, estrangement from his or her family, homelessness, onset of acute medical problems, and other destabilizing events.

Additional Comments:

Chronic pain or narcotics seeking behavior.

Additional Comments:

Documented impulsivity (e.g., financial, sexual, or other decision making).

Additional Comments:

Veteran’s claims of weapons in his possession, especially new acquisition or relocation of firearms.

Additional Comments:

Risk Mitigation Factors: (Include additional detail for each item checked)

Numerous visits to Medical Center without incidents.

Additional Comments:

Positive recommendation of Veteran’s health care providers.

Additional Comments:

Documentation of successful participation in substance abuse recovery program with a significant (60 days or more) period of sobriety.

Additional Comments:

Documented resolution of destabilizing events or factors.

Additional Comments:

Patient’s acknowledgement of his previous disruptive behavior with plans for preventing recurrence.

Additional Comments:

Changes in patient’s health status or mobility that would mitigate any threat the patient previously posed.

Additional Comments:

SETTING RISK FACTORS

- Staffing issues (please describe):
- Training deficits (please describe):
- Supervisory issues (please describe):
ATTACHMENT D

NEW SERVICE REQUESTS
CATEGORY I PATIENT RECORD FLAG (PRF)

1. BACKGROUND

Patient Record Flags were initially mandated by the Veterans Health Administration (VHA) Under Secretary for Health at the urging of the Department of Veterans Affairs (VA) Office of Inspector General (OIG) solely as a tool for reducing the risk of imminent violence associated with ‘high risk’ patients. On August 28, 2003, Directive 2003-048, National Patient Record Flags, was issued in conjunction with a release of revised Veterans Information System and Technology Architecture (VistA) Computerized Patient Record System (CPRS) software. By alerting VHA employees to a significant immediate risk of violence, this software enables health care providers and other VA employees who may encounter a high-risk patient to take measures to offer the patient safe and appropriate health care regardless of where, in the VHA system, the patient appears and regardless of where the PRF originated. While initially intended to address the problem of high-risk-for-violence patients only, the PRF software was recognized as offering potential additional uses. It is expected that New Service Requests (NSR) for additional types of Category I PRF may be proposed. This packet is intended to assist those who are considering the proposal of NSR for Category I PRF types.

2. PROCESS

a. Applicants should thoroughly familiarize themselves with the VHA Patient Record Flag policy prior to completing the attached application. The policy addresses the specific use of Category I PRF for preventing violence, but also includes many standards that will be used to measure the appropriateness of any future Category I PRF uses. These standards have been reviewed in depth and approved by the VA OIG, the VA Center on Ethics, and others that continue to monitor the use of Category I PRF. Applicants can also find more information about the intent and proper use of PRFs on the PRF Web site: http://vaww.vistau.med.va.gov/vistau/PRF/default.htm. NOTE: This is an internal VA Web site not available to the public.

b. Category I PRF are, by definition, disseminated throughout all VHA facilities where the patient is registered. Category II PRF, in contrast, are entered locally and appear only locally at the originating facility. The present packet relates to Category I (national) PRF only. However, Directive 2003-048 is clear that even ‘local’ (Category II) PRF should be used judiciously and, as with Category I PRF, only for alerting users to immediate threats to the clinical care and safety of patients or staff. The more PRFs of any type to which receptionists, clerks, and other VA employees must attend in the initial moments of an encounter with a patient, the less potent any PRF alert will be. More is not better when it comes to PRF.

c. The responsibility for PRFs is assigned to the Office of Mental Health (116) under Patient Care Services (11). The Deputy Chief Patient Care Services, Officer for Mental Health Services

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(116) has authorized the formation of a PRF Advisory Review Board to review NSRs for new Category I PRFs. The PRF Advisory Review Board considers the NSR and other input required (textual or verbal presentation) and makes recommendation(s) back to the PRF Program Office (116A) to approve or disapprove with comments. The PRF Program Office (116A) then responds to the NSR with recommendation(s).

d. The PRF Program Office (116A) forwards the decision to the Chief Officer of Patient Care Services (11) for any other action that may be required.

e. Current membership of the PRF Advisory Group includes:

   (1) The Deputy Under Secretary for Health for Operations and Management (10N).

   (2) Patient Care Service, VA Central Office (11).

   (3) Health Information Management (HIM) Program Office, VHA Office of Health Information (19).

   (4) VA Office of Information and Technology (OI&T) (005), PRF Project Manager.

   (5) Field Subject Matter Experts, at least two at any given time.

   (6) Office of the General Counsel, VA Central Office (02).

   (7) National Center for Ethics, VA Central Office (10E).

   (8) VHA Occupation Health Program (136A).

f. At the discretion of the chair, Deputy Chief Patient Care Services Officer for Mental Health (116), other subject matter experts may be called upon to evaluate specific NSRs.

3. APPLICATION

   a. An online NSR application is available at: http://vista.med.va.gov/nsrd/ and is accessed by pressing the New Request button.

   b. When filling out the form it is important to identify the unique issues of a PRF:

      (1) Describe the clinical safety issue to be addressed. Note that the use of PRFs is restricted to the communication of information of a clinical safety nature that must be available in the initial moments of a patient encounter. As PRFs are effective only to the extent that they are unusual stimuli in the user’s visual field, Category I PRF are to be used only for immediate clinical safety purposes, and only when there are no viable alternatives. Describe all possible alternatives to a PRF that you explored to meet your safety goals and objectives.

      (2) Other factors might include any additional factors that make this request a high clinical safety priority that must be available in the initial moments of a patient encounter. Provide all relevant VHA references, (e.g., Congressional Mandate, Directive, Secretary’s Performance Measure, studies). Note factors both inclusive and exclusive that would justify entry of a PRF of this proposed type into the health record of a given patient, and also the factors that would be used to determine that the PRF would be no
longer necessary. Describe the frequency with which a PRF of this type would be reviewed and by whom. Note on what basis this frequency of review is proposed. Also note that the PRF must be accompanied by a CPRS progress note.