Department of Veterans Affairs

Office of Information & Technology (OIT) Product Development

Mental Health Clinical Reminder Dialog Templates



Installation Guide

Patch PXRM*2.0*29

September 2014 Version 1.2

Revision History

Date	Version	Description	Author
August 2014	1.2	Patch PXRM*2.0*29 (Increments 1 & 2) Backup instructions added	Information Innovators Inc.
August 2013	1.1	Patch PXRM*2.0*29 (Increments 1 & 2) revised	Information Innovators Inc.
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1. Introduction

This document describes the installation and setup for the national release of Mental Health Clinical Reminder (MHCR) Dialog Templates, patch PXRM*2.0*29. This patch is made up of Increments 1 and 2 of four increments. Clinicians will use these templates to document veteran patient treatment as requested by Mental Health Services (MHS, previously OMHS). The templates are components of Evidence Based Psychotherapy (EBP) protocols, designed for the treatment of mental health conditions. The EBP protocols included in this patch are listed in section 1.3.

The patch PXRM*2.0*29 (Increments 1 and 2) comprises four protocols with 27 accompanying dialog templates (listed below) and associated Health Factors. The templates will be accessed through the CPRS Shared Template Drawer, but do not contain any cohort or resolution logic.

1.1. Target audience

The intended user is familiar with the VistA computing environment (Kernel Installation and Distribution System [KIDS]).

1.2. Patch PXRM*2.0*29 entries

This patch will create four Reminder Exchange entries:

- VA-MH CPT DIALOGS
- VA-MH PE DIALOGS
- VA-MH ACT DIALOGS
- VA-MH CBT-D DIALOGS

1.3. Full template titles for PXRM*2.0*29

Mandated template drawer names are listed in the installation procedure steps. To facilitate clinician recognition of the correct templates, those drawer names are abbreviated versions of the titles listed in full here. The national EBP training programs have created clinician training materials based on the mandated (abbreviated) template drawer names, therefore the names, the order of those names, and the names of their enclosing folders should be followed (see 3.3.3.2).

CPT - Cognitive Processing Therapy

- VA-MH CPT 1 INITIAL
- VA-MH CPT 2 MEANING SESSION
- VA-MH CPT 3 ABC SHEET
- VA-MH CPT 4 TRAUMA EVENT SESSION
- VA-MH CPT 5 REWRITE EVENT
- VA-MH CPT 6 CHALLENGING QUESTIONS
- VA-MH CPT 7 PROBLEMATIC THINKING
- VA-MH CPT 8 SAFETY
- VA-MH CPT 9 TRUST
- VA-MH CPT 10 POWER CONTROL
- VA-MH CPT 11 ESTEEM
- VA-MH CPT 12 FINAL
- VA-MH CPT EARLY TERMINATION

PEI - Prolonged Exposure

- VA-MH PEI 1 INITIAL
- VA-MH PEI 2nd SESSION
- VA-MH PEI 3rd SESSION
- VA-MH PEI 4 IMAGINAL SESSIONS
- VA-MH PEI 5 FINAL SESSION
- VA-MH PEI EARLY TERMINATION

ACT-D - Acceptance and Commitment Therapy for Depression

- VA-MH ACT-D 1 BEGINNING PHASE
- VA-MH ACT-D 2 ACTION PHASE
- VA-MH ACT-D 3 CLOSING PHASE
- VA-MH ACT-D EARLY TERMINATION

CBT-D - Cognitive Behavior Therapy for Depression

- VA-MH CBT-D 1 INITIAL PHASE
- VA-MH CBT-D 2 MIDDLE PHASE
- VA-MH CBT-D 3 FINAL PHASE
- VA-MH CBT-D EARLY TERMINATION

1.4. Project references

Manuals & Guides	Documentation File name/ Web address
Clinical Reminders User Manual	PXRM_2_UM.PDF
Clinical Reminders Manager's Manual	PXRM_2_MM.PDF
CPRS Technical Manual	http://www.va.gov/vdl/documents/Clinical/Comp_Patient_Recrd_Sys_(CPRS)/cprsImtm.pdf
CPRS User Guide: GUI Version	http://www.va.gov/vdl/documents/Clinical/CompPatient_Recrd_Sys_(CPRS)/cprsguium.pdf
Health Summary Technical Manual	http://www.va.gov/vdl/documents/Clinical/CPRS-Health_Summary/hsum2_7_tm.pdf

Web Site	URL	Description
National Clinical Reminders site	http://vista.med.va.gov/reminders	Contains manuals, PowerPoint presentations, and other information about Clinical Reminders.
National Clinical Reminders Committee	http://vaww.portal.va.gov/sites/ncrc public/default.aspx	This committee directs the development of new and revised national reminders.
VistA Document Library	http://www.va.gov/vdl/	Contains manuals for Clinical Reminders and CPRS.

1.5. Acronyms and definitions

Acronyms	Definition	
ASU	Authorization/Subscription Utility	
CAC	Clinical Application Coordinator	
Clin4	National Customer Support team that supports Clinical Reminders	
CPRS	Computerized Patient Record System	
GMTS	Health Summary namespace (also HSUM)	
GUI	Graphic User Interface	
ICD-9	International Classification of Diseases, 9th Edition	
LEBPC	Local Evidence-Based Psychotherapy Coordinators	
MHCR	Mental Health Clinical Reminder	
MHS	Mental Health Services (previously OMHS)	
MHTC	Mental Health Treatment Coordinator	
ОНІ	Office of Health Information	
OI	Office of Information	
OIT/OI&T	Office of Information Technology	
OMHS	Office of Mental Health Services (now MHS)	
PTM	Patch Tracker Message	
PXRM	Clinical Reminder Package Namespace	

1.6. Section 508 compliance

The Veterans Health Administration (VHA) fully supports Section 508 of *The Rehabilitation Act* and is committed to equal access for all users. The MHCR dialog templates project was evaluated according to parameters. Because the templates are a minor addition to VistA CPRS and use VistA tools, Section 508 compliance was determined to be N/A.

2. Pre-Installation

2.1. Installation system notes and requirements

- 1. Coordinate the patch installation with Local Evidence-Based Psychotherapy Coordinators (LEBPC), Clinical Application Coordinators (CACs), Reminders Managers, and IT Staff.
- 2. Make sure that Mental Health Assistant (MHA 3) is fully installed prior to installing patch PXRM*2.0*29.
- 3. Back up the VistA system prior to the patch installation. If it becomes necessary to remove the patch and associated dialog templates, the system back-up can then be restored to the date and time prior to the installation.

VistA Operating System

Mental Health Clinical Reminders Dialog Templates – PXRM*2.0*29 patch, as well as CPRS, and MHA3, currently run on the standard hardware platforms used by the Department of Veterans Affairs Health Care System facilities. These systems consist of standard or upgraded Alpha AXP clusters, and run either Cache-VMS or Cache-NT and the Open M product.

• MHCR Software Application Installation Time

MHCR Patch PXRM*2.0*29 installation time takes approximately 25 minutes during off-peak hours.

Users on the System

Users may remain on the system. However, installation should be done during off-peak hours.

Kernel Installation and Distribution System (KIDS)

PXRM*2.0*29 is created using the Kernel Installation and Distribution System (KIDS). For further instructions on using KIDS, please refer to the Kernel V.8.0 Systems Manual.

Namespace

Mental Health Clinical Reminder Patch PXRM*2.0*29 namespace is PXRM.

2.2. Software retrieval

Your site will receive the Mental Health Clinical Reminders Dialog Template files as part of patch PXRM*2.0*29 via a host file. The preferred method is to FTP the files from:

download.vista.med.va.gov

This location automatically transmits files from the first available FTP Server to the appropriate directory on your system. (See the order listed below under the FTP Address column). If you prefer, you can retrieve the software directly from one of the FTP Servers listed below.

OI Field Office	FTP Address	Directory
Albany (NY)	ftp.fo-albany.med.va.gov	anonymous.software
Hines (IL)	ftp.fo-hines.med.va.gov	anonymous.software
Salt Lake City (UT)	ftp.fo-slc.med.va.gov	anonymous.software

2.3. Security management

There are no unique legal requirements pertaining to Mental Health Assistant software applications, other than some of the psychological tests are copyrighted. Copyrighted tests can be used with permission from the copyright holders and must be consistent with contracts between VHA and copyright holders.

2.4. Backup routines (optional)

No routines are being installed by this content-only patch, however, we recommend performing a backup of the transport global before installing the VistA MHCR Dialog Templates Patch PXRM*2.0*29.

The option called Backup a Transport Global [XPD BACKUP] creates a MailMan message that backs up all current routines on your system that would be replaced by a KIDS patch. This option is under the Installation menu of the KIDS menu. It works on a patch that has been loaded on your system, but not installed.

Example of the option "Backup a Transport Global:"

Select Installation Option: B <ENTER> ckup a Transport Global

Select INSTALL NAME:PXRM*2.0*29 Loaded from Distribution 1/6/13@16:25

=> Initial MH reminders (Finkelstein) ;Created on

This Distribution was loaded on Jan 06, 2013@16:25 with header of

Initial MH reminders: Created on

It consisted of the following Install(s):

PXRM MENTAL HEALTH PATCH EXPORT V 1.0

Subject: Backup of PXRM MENTAL HEALTH PATCH EXPORT V 1.0 install on Mar $\,$

Replace **<ENTER>**

Loading Routines for PXRM*2.0*29 MENTAL HEALTH PATCH EXPORT V 1.0

Routine PXRMBLD is not on the disk....

Send mail to: IT,PROGRAMMER // **<ENTER>**

IT.PROGRAMMER

Select basket to send to: IN// **<ENTER>**

And Send to: **<ENTER>**

2.5. Backout plan (optional)

2.5.1. To remove the Reminder Exchange Entries from VistA

- 1. Select the **Reminder Exchange** Menu Option.
- 2. Select the Exchange File entries that were installed by this patch.

Example: **CPT 1 Initial**

Warning: There is no confirmation question prior to the delete function in step 3.

3. Select the number that matches the entry you want to remove; this will select the option: **DFE Delete Exchange File Entry**.

The Exchange File Entry is deleted.

2.5.2. To delete the templates from VistA

In order to back out of the existing MHCR Dialog Templates, you must delete the templates that were added during installation.

1. Open CPRS and select any patient, then click the **Options** tab and select **Edit Shared Templates...**

The Template Editor screen opens.

- 2. Click **Action**, then select **Delete**.
- 3. Select the MHCR dialog templates list, then select the name of a template to be deleted. A confirmation message appears.

4. Click **Yes** to confirm your delete.

Repeat steps 3-4 for all templates that were added during installation. Backout is complete.

3. Installing KIDS

Users may remain on the system, but installation should be done at off-peak hours when use is low. The estimated installation time is 25 minutes.

- 1. Use the 'LOAD A DISTRIBUTION' option on the PackMan menu. The Host File name is: <your directory>PXRM_2_0_29.KID
- 2. Answer YES to the question: "Want to Continue with Load? YES//" The patch has now been loaded into a Transport global on your system.
- 3. Use the KIDS option to install the Transport Global.
- 4. On the KIDS menu, under the 'Installation' menu, you may use the following options to print, compare, verify, and back up the transport global:
 - Print Transport Global
 - Compare Transport Global to Current System
 - Verify Checksums in Transport Global
 - Backup a Transport Global Example of the option "Backup a Transport Global": See 2.4, Backup Routines.
- 5. From the 'Installation Menu' option on the KIDS menu, run the option 'Install Package(s)', and then select the package name 'PXRM*2.0*29' and proceed with the install.
- 6. When prompted 'Want KIDS to Rebuild Menu Trees Upon Completion of Install'?NO// '
- 7. Answer THE FOLLOWING items 8 and 9according to your site's policy.
- 8. When prompted 'Want KIDS to INHIBIT LOGON's during the install//', respond NO.
- 9. When prompted 'Want to DISABLE Scheduled Options, Menu Options, and Protocols?YES//', respond NO

3.1. Installation

See the appendix for an example of *Loading a Distribution*.

3.2. KIDS Utilities Options (Optional)

Print a List of Package Components using the "Utilities" menu options available with KIDS

Use the KIDS "**Build File Print**" option if you would like a complete listing of package components (e.g., routines and options) exported with this software.

>D ^XUP

Setting up programmer environment Terminal Type set to: C-VT100

Select OPTION NAME: XPD MAIN Kernel Installation & Distribution System menu

Edits and Distribution ...

Utilities ...
Installation ...

Select Kernel Installation & Distribution System Option: UTilities

Build File Print

Install File Print

Convert Loaded Package for Redistribution

Display Patches for a Package

Purge Build or Install Files

Rollup Patches into a Build

Update Routine File

Verify a Build

Verify Package Integrity

Select Utilities Option: Build File Print

Select BUILD NAME: PXRM*2.0*29 CLINICAL REMINDERS CLINICAL

7

REMINDERS RECORD SYSTEM

DEVICE: HOME// TELNET

Print Results of the Installation Process

Select Kernel Installation & Distribution System Option: UTilities

Build File Print

Install File Print

Edit Install Status

Convert Loaded Package for Redistribution

Display Patches for a Package

Purge Build or Install Files

Rollup Patches into a Build

Update Routine File

Verify a Build

Verify Package Integrity

EXAMPLE: Install File Print

Select Utilities Option: INstall File Print

Select INSTALL NAME: PXRM*2.0*29

PXRM*2.0*29 Install Completed 10/30/12@19:26:15

=> PXRM*2.0*29 ;Created on Oct 15, 2012@13:18:44

DEVICE: HOME// **<ENTER>** or Select another print device name

PACKAGE: PXRM*2.0*29 Nov 07, 2012 8:50 pm PAGE 1

COMPLETED ELAPSED

STATUS: Install Completed DATE LOADED: OCT 30,2012@19:18:12

INSTALLED BY: PROGRAMMER, ONE

NATIONAL PACKAGE: CLINICAL REMINDERS

(Example: Install File Print continued)

INSTALL STARTED: OCT 30,2012@19:24:24 19:26:15 0:01:51

ROUTINES: 19:24:24

PRE-INIT CHECK POINTS:

XPD PREINSTALL STARTED 19:24:24 XPD PREINSTALL COMPLETED 19:24:24

FILES:

REMINDER EXCHANGE 19:24:24

POST-INIT CHECK POINTS:

XPD POSTINSTALL STARTED 19:26:15 0:01:51

XPD POSTINSTALL COMPLETED 19:26:15

INSTALL QUESTION PROMPT ANSWER

XPI1 Want KIDS to INHIBIT LOGONs during the install NO

XPZ1 Want to DISABLE Scheduled Options, Menu Options, and Protocols NO

MESSAGES:

Install Started for PXRM*2.0*29:

Oct 30, 2012@19:24:24

Build Distribution Date: Oct 15, 2012

Installing Routines:

Oct 30, 2012@19:24:24

Running Pre-Install Routine: PRE^PXRMP29I

DISABLE options.

DISABLE protocols.

Installing Data Dictionaries:

Oct 30, 2012@19:24:24

Installing Data:

Oct 30, 2012@19:24:24

Running Post-Install Routine: POST^PXRMP29I

ENABLE options.

ENABLE protocols.

There are 4 Reminder Exchange entries to be installed.

- 1. Installing Reminder Exchange entry VA-MH CBT-D DIALOGS
- 2. Installing Reminder Exchange entry VA-MH CPT DIALOGS
- 3. Installing Reminder Exchange entry VA-MH ACT DIALOGS
- 4. Installing Reminder Exchange entry VA-MH PEI DIALOGS

Updating Routine file...

Updating KIDS files...

PXRM*2.0*29 Installed. Oct 30, 2012@19:26:15

3.3. CPRS Template Installation

IMPORTANT: You must perform the installation in VistA, so that the templates will be available in CPRS under the Progress Note template drawer.

Typically, the Clinical Application Coordinator (CAC) is designated to modify the Shared Templates folder, although this may not be the case at your facility.

3.3.1. Setting the User Class

You must set the User Class before you can edit the Shared Templates.

- 1. Select CPRS Configuration (IRM) Option.
- 2. Select General Parameter Tools Menu Option.
- 3. Select Edit Parameter Values.
- 4. Select **PARAMETER DEFINITION NAME: TIU FIELD EDITOR CLASSES**, then set the parameter values. Normally the Clinical Coordinator User Class is set at a SYSTEM Level.

EXAMPLE: Values for	or TIU FIEL	D EDITOR CLASSES	
Parameter	Instance	Value	
SYS: VISTA.TEST.C	DRG 10	CLINICAL COORDINATOR	

3.3.2. Preparing the templates

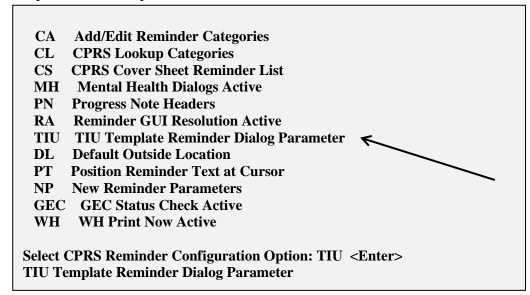
1. Select **CPRS Reminder Configuration** (located on the Reminder Managers Menu).

```
CF
          Reminder Computed Finding Management ...
   RM
          Reminder Definition Management ...
          Reminder Sponsor Management ...
Reminder Taxonomy Management ...
   MXT
   TRM
          Reminder Term Management ...
   LM
          Reminder Location List Management ...
   RX
          Reminder Exchange
          Reminder Test
   RT
          Other Supporting Menus
  05
   INFO
          Reminder Information Only Menu ...
   DM
          Reminder Dialog Management ...
          CPRS Reminder Configuration .
   CP
   RP
          Reminder Reports .
          Reminders MST Synchronization Management ...
  MST
          Reminder Patient List Menu ...
          Reminder Parameters ...
   PAR
   ROC
          Reminder Order Check Menu ...
          Reminder Extract Menu ...
   GEC
          GEC Referral Report
Select Reminder Managers Menu Option: CP CPRS Reminder Configuration
```

Reminder Managers Menu

The CPRS Reminder Configuration menu opens.

2. Select **TIU Template Reminder Dialog Parameter**. This allows you to enter the MHCR dialog templates to be accessed via the Shared template functionality as standalone templates, or as templates linked to TIU titles.



CPRS Reminder Configuration Menu

3. The example below reflects a selection at the "SYSTEM" level. This level is recommended for ALL CPRS user access. Depending on the organization at your individual facility, determine whether to set the dialogs or reminders to the User, Service, Division or SYSTEM Levels access.

R	Reminder Dialogs allows as Templates may be set for the following:			
1	User	USR	[choose from NEW PERSON]	
3	Service	SRV	[choose from SERVICE/SECTION]	
4	Division	DIV	[SOFTWARE SERVICE]	
5	System	SYS	[VISTA.TEST.ORG]	

4. Enter selection: **5 System VISTA.TEST.ORG**Setting Reminder Dialogs allows as Templates for System: VISTA.TEST.ORG
Select Display Sequence: ? <ENTER> to display the list of available templates for editing.

Display	Sequence Value
1	VA-MH ACT FOR DEPRESSION 3 CLOSING PHASE
5	VA-MH ACT FOR DEPRESSION 2 ACTION PHASE
10	VA-MH ACT FOR DEPRESSION 1 BEGINNING PHASE
15	VA-MH ACT FOR DEPRESSION EARLY TERMINATION
20	VA-MH CBT-D 3 FINAL PHASE
25	VA-MH CBT-D 2 MIDDLE PHASE
30	VA-MH CBT-D 1 INITIAL PHASE
35	VA-MH CBT-D EARLY TERMINATION
40	VA-MH CPT 12 FINAL
45	VA-MH CPT 7 PROBLEMATIC THINKING
50	VA-MH CPT 6 CHALLENGING QUESTIONS
55	VA-MH CPT 11 ESTEEM
60	VA-MH CPT 9 TRUST
65	VA-MH CPT 10 POWER CONTROL
70	VA-MH CPT 8 SAFETY
75	VA-MH CPT 5 REWRITE EVENT
80	VA-MH CPT 4 TRAUMA EVENT SESSION
85	VA-MH CPT 3 ABC SHEET
90	VA-MH CPT 1 INDIVIDUAL INITIAL
95	VA-MH CPT EARLY TERMINATION
100	VA-MH CPT 2 MEANING SESSION
105	VA-MH PEI 6 EARLY TERMINATION
110	VA-MH PEI 3RD SESSION
115	VA-MH PEI 2ND SESSION
120	VA-MH PEI 1 INITIAL
125	VA-MH PEI 5 FINAL SESSION
130	VA-MH PEI 4 IMAGINAL SESSIONS

5. Select Display Sequence: 1 <ENTER> (Select the entry to edit by the number associated with the Dialog title). Note: All 27 Reminder Dialogs will need to be added.

Display Sequence: 1// <ENTER>

Clinical Reminder Dialog: VA-MH ACT FOR DEPRESSION 3 CLOSING PHASE //

VA-MH ACT FOR DEPRESSION 3 CLOSING PHASE reminder dialog

NATIONAL

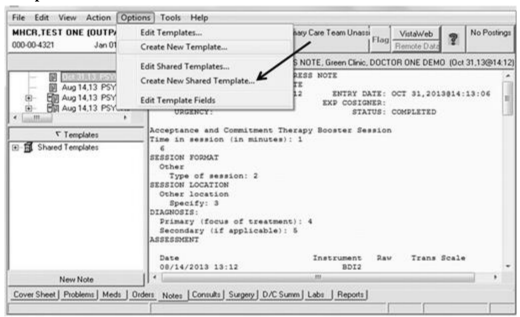
...OK? Yes// (Yes) <ENTER>

Select Display Sequence: Enter additional Display Sequence
 --OR--

<ENTER> if no more entries to edit.

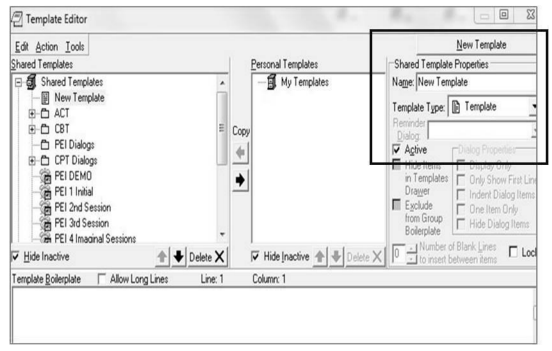
3.3.3. Adding the templates to the CPRS template drawer

1. Open CPRS and select any patient, then click **Options** and select **Create New Shared Template...**



CPRS Options menu

The Template Editor screen opens, showing a Shared Template Properties section with an editable Name field, a Template Type list, and an Active check box:



Shared Template Properties section of Template Editor screen

2. Type the name of a new template, and make sure that the Active check box is checked. The name appears on the list under Shared Templates (left pane).

Note: Each EBP training program will educate their staff trainees and MH providers on the use of these EBP templates, so having similar naming will assist staff in knowing how to complete certain fields in specific reminder dialogs. Mental Health Services (VACO) mandates that the following names be used when adding these reminder dialogs to the local CPRS template drawer:

CPT - Cognitive Processing Therapy

- VA-MH CPT 1 INITIAL
- VA-MH CPT 2 MEANING SESSION
- VA-MH CPT 3 ABC SHEET
- VA-MH CPT 4 TRAUMA EVENT SESSION
- VA-MH CPT 5 REWRITE EVENT
- VA-MH CPT 6 CHALLENGING QUESTIONS
- VA-MH CPT 7 PROBLEMATIC THINKING
- VA-MH CPT 8 SAFETY
- VA-MH CPT 9 TRUST
- VA-MH CPT 10 POWER CONTROL
- VA-MH CPT 11 ESTEEM
- VA-MH CPT 12 FINAL
- VA-MH CPT EARLY TERMINATION

PEI - Prolonged Exposure

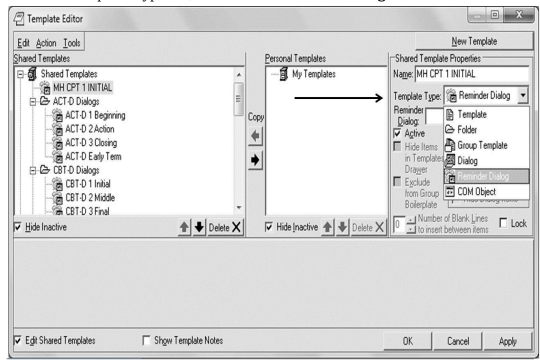
- VA-MH PEI 1 INITIAL
- VA-MH PEI 2nd SESSION
- VA-MH PEI 3rd SESSION
- VA-MH PEI 4 IMAGINAL SESSIONS
- VA-MH PEI 5 FINAL SESSION
- VA-MH PEI EARLY TERMINATION

ACT-D - Acceptance and Commitment Therapy for Depression

- VA-MH ACT-D 1 BEGINNING PHASE
- VA-MH ACT-D 2 ACTION PHASE
- VA-MH ACT-D 3 CLOSING PHASE
- VA-MH ACT-D EARLY TERMINATION

CBT-D - Cognitive Behavior Therapy for Depression

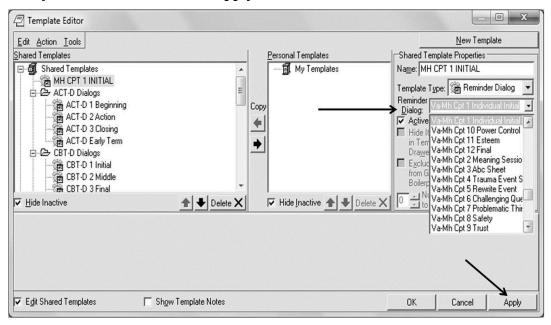
- VA-MH CBT-D 1 INITIAL PHASE
- VA-MH CBT-D 2 MIDDLE PHASE
- VA-MH CBT-D 3 FINAL PHASE
- VA-MH CBT-D EARLY TERMINATION
- 3. Click the Template Type list, then select **Reminder Dialog**.



Shared Template Properties section with arrow pointing to the selection in the Template Type list

The reminder dialog template names appear below the Template Type field as shown in the screen shot below step 4.

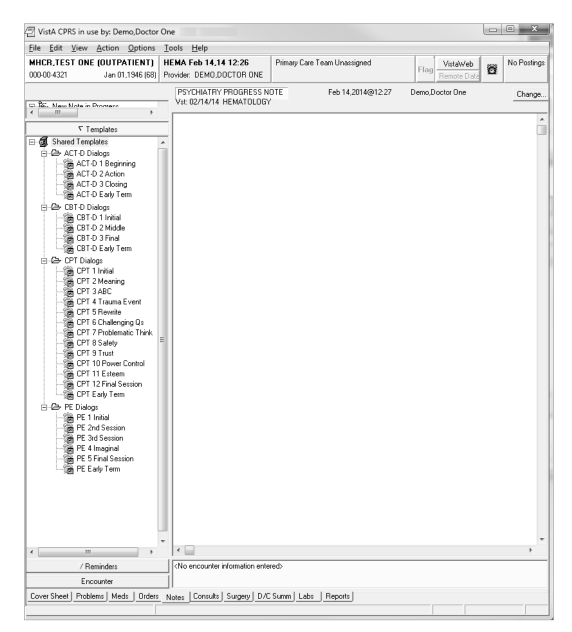
4. Verify the selection, then click **Apply**.



Reminder Dialog section with arrow pointing to Reminder Dialog names, and second arrow pointing to the Apply button

3.3.4. Verifying that the templates are properly installed

- 1. Open CPRS and select any patient, then click **Notes**, then click **Templates**. The Shared Templates icon displays.
- 2. Expand the Shared Templates drawer.
- 3. Verify that the expanded list of Shared Templates lists the Patch PXRM*2.0*29 protocols and their templates as shown below:



Expanded list of templates

See the MHCR PXRM*2.0*29 User Manual for specific instructions on the individual dialog templates included in this patch.

Appendix – Install Example

The steps are provided as prompts on your screen. User response is in **bold** typeface.

"LOADING A DISTRIBUTION"

Select Kernel Installation & Distribution System Option: Installation <Enter>

- 1 Load a Distribution
- 2 Verify Checksums in Transport Global
- 3 Print Transport Global
- 4 Compare Transport Global to Current System
- 5 Backup a Transport Global
- 6 Install Package(s)

Restart Install of Package(s)

Unload a Distribution

Select Installation Option: 1 < Enter> Load a Distribution

Enter a Host File: <your directory>PXRM_2_0_29.KID

KIDS Distribution saved on Sep 20, 2012@09:07:30

Comment: PXRM*2.0*29

This Distribution contains Transport Globals for the following Package(s):

PXRM*2.0*29

Distribution OK!

Want to Continue with Load? YES// <Enter>

Loading Distribution...

PXRM*2.0*29

Use INSTALL NAME: PXRM*2.0*29 to install this Distribution.

Select Installation Option : **INstall Package(s)**

Select INSTALL NAME: PXRM*2.0*29 <Enter>

Loaded from Distribution 10/30/12@19:18:12

=> PXRM*2.0*29 ;Created on Oct 15, 2012@13:18:44

This Distribution was loaded on Oct 30, 2012@19:18:12 with header of

PXRM*2.0*29 ;Created on Oct 15, 2012@13:18:44

It consisted of the following Install(s):

PXRM*2.0*29

Checking Install for Package PXRM*2.0*29

Install Questions for PXRM*2.0*29

Incoming Files:

811.8 REMINDER EXCHANGE (including data)

Note: You already have the 'REMINDER EXCHANGE' File.

I will OVERWRITE your data with mine.

Want KIDS to INHIBIT LOGONs during the install? NO// <Enter>

Want to DISABLE Scheduled Options, Menu Options, and Protocols? NO// <Enter>

Enter the Device you want to print the Install messages.

You can queue the install by enter a 'Q' at the device prompt.

Enter a '^' to abort the install.

DEVICE: HOME// <Enter>

Install Started for PXRM*2.0*29:

Oct 30, 2012@19:24:24

Build Distribution Date: Oct 15, 2012

Installing Routines:

Oct 30, 2012@19:24:24

Running Pre-Install Routine: PRE^PXRMP29I

DISABLE options.

DISABLE protocols.

Installing Data Dictionaries:

Oct 30, 2012@19:24:24

Installing Data:

Oct 30, 2012@19:24:24

Running Post-Install Routine: POST^PXRMP29I

PXRM*2.0*29

ENABLE options.

ENABLE protocols.

There are 4 Reminder Exchange entries to be installed.

- 1. Installing Reminder Exchange entry VA-MH CPT MH DIALOGS
- 2. Installing Reminder Exchange entry VA-MH PEI MH DIALOGS
- 3. Installing Reminder Exchange entry VA-MH ACT DIALOGS
- 4. Installing Reminder Exchange entry VA- MH CBT-D DIALOGS

Updating Routine file...

Updating KIDS files...

PXRM*2.0*29 Installed.

Oct 30, 2012@19:26:15

Install Message Sent

100% | 25 50 75 |

Complete [------]

Install Completed

End of Sample Installation