**VistA Patch Display Page: 1**

**=============================================================================**

**Run Date: FEB 22, 2019 Designation: OR\*3\*506 TEST v1**

**Package : ORDER ENTRY/RESULTS REPORTING Priority : MANDATORY**

**Version : 3 Status : UNDER DEVELOPMENT**

**=============================================================================**

**Associated patches: (v)OR\*3\*374 <<= must be installed BEFORE `OR\*3\*506'**

**Subject: CAS MPDU - RPC ORDEA HASHINFO UPDATE**

**Category: ROUTINE**

**OTHER**

**Description:**

**===========**

**The Clinical Ancillary Services (CAS) - Medication Permission/Dispensing**

**Updates (MPDU) project provides the ability to support multiple Drug**

**Enforcement Administration (DEA) Numbers for a user.**

**In order to support multiple DEA #s in Computerized Patient Record System**

**(CPRS), one of the Remote Procedure Call (RPC) libraries is being enhanced**

**to accept an additional input parameter for the order number. This is in**

**preparation for a future release of CPRS Graphical User Interface (GUI)**

**which will utilize this additional parameter so that the selected DEA**

**number when placing the order in CPRS can be utilized in the RPC ORDEA**

**HASHINFO.**

**The other change in routine ORDEA are as follows:**

**1. RPC 'ORDEA SIGINFO' is also being enhanced to accept an additional**

**input parameter for the order number so that the selected DEA# is**

**displayed when signing a Controlled Substance (CS) order.**

**2. Similarly, When CS orders are placed in backdoor pharmacy, the selected**

**DEA# will be passed in the Pharmacy/Treatment Encoded Order (RXE)**

**segment of the pseudo Health Level Seven (HL7) message, which is being**

**used to create entry in the ORDER DEA ARCHIVE INFO file (#101.52).**

**Note: These changes will not impact any of the existing CPRS**

**functionality.**

**Patch Components:**

**-----------------**

**Files & Fields Associated:**

**--------------------------**

**N/A**

**Forms Associated:**

**-----------------**

**N/A**

**Mail Groups Associated:**

**-----------------------**

**N/A**

**Options Associated:**

**-------------------**

**N/A**

**Parameter:**

**----------**

**N/A**

**Protocols Associated:**

**---------------------**

**N/A**

**Remote Procedure Calls Associated:**

**----------------------------------**

**N/A**

**Security Keys Associated:**

**-------------------------**

**N/A**

**Templates Associated:**

**---------------------**

**N/A**

**New Service Requests (NSRs):**

**----------------------------**

**N/A**

**Patient Safety Issues (PSIs):**

**-----------------------------**

**N/A**

**Test Sites:**

**-----------**

**TBD**

**Documentation Retrieval Instructions:**

**-------------------------------------**

**N/A**

**Patch Installation:**

**Pre/Post Installation Overview:**

**-------------------------------**

**N/A**

**Pre-Installation Instructions:**

**------------------------------**

**N/A**

**Installation Instructions:**

**--------------------------**

**This installation will install the modified routine associated with two**

**of the Remote Procedure Calls (RPCs). It is recommended to install this**

**patch during non-peak hours to minimize potential disruption to users.**

**This patch should take less than 5 minutes to install.**

**1. Choose the PackMan message containing this patch.**

**2. Choose the INSTALL/CHECK MESSAGE PackMan option.**

**3. From the Kernel Installation and Distribution System Menu, select**

**the Installation Menu. From this menu, you may elect to use the**

**following options. When prompted for the INSTALL NAME enter the**

**patch # OR\*3.0\*506:**

**a. Backup a Transport Global - This option will create a backup**

**message of any routines exported with this patch. It will not**

**backup any other changes such as DDs or templates.**

**b. Compare Transport Global to Current System - This option will**

**allow you to view all changes that will be made when this patch**

**is installed. It compares all components of this patch**

**(routines, DDs, templates, etc.).**

**c. Verify Checksums in Transport Global - This option will allow**

**you to ensure the integrity of the routines that are in the**

**transport global.**

**4. From the Installation Menu, select the Install Package(s) option and**

**choose the patch to install.**

**5. When prompted 'Want KIDS to INHIBIT LOGONs during the install?**

**NO//'**

**Respond: NO**

**6. When prompted 'Want to DISABLE Scheduled Options, Menu Options,**

**and Protocols? NO//'**

**Respond: NO**

**7. If prompted 'Delay Install (Minutes): (0 - 60): 0//' respond 0.**

**Post-Installation Instructions:**

**-------------------------------**

**N/A**

**Routine Information:**

**====================**

**The second line of each of these routines now looks like:**

**;;3.0;ORDER ENTRY/RESULTS REPORTING;\*\*[Patch List]\*\*;Dec 17, 1997;Build 2**

**The checksums below are new checksums, and**

**can be checked with CHECK1^XTSUMBLD.**

**Routine Name: ORDEA**

**Before: B85690484 After: B90830143 \*\*306,374,506\*\***

**Routine list of preceding patches: 374**

**=============================================================================**

**User Information:**

**Entered By : ANWER,MOHAMED Date Entered : FEB 6,2019**

**Completed By: Date Completed:**

**Released By : Date Released :**

**=============================================================================**