=============================================================================

Run Date: JAN 04, 2018 Designation: OR\*3\*469

Package : OR - ORDER ENTRY/RESULTS REPORTING Priority: Mandatory

Version : 3 Status: Under Development

=============================================================================

Associated patches: (v)OR\*3\*269 <<= must be installed BEFORE `OR\*3\*469'

(u)OR\*3\*382 <<= must be installed BEFORE `OR\*3\*469'

(v)OR\*3\*457 <<= must be installed BEFORE `OR\*3\*469'

Subject: MOCHA 2.1 Follow-up

Category:

- Routine

Description:

============

This patch corrects 1 issue in the ORDER ENTRY/RESULTS REPORTING

package:

1. Duplicate drug therapy order checks are not displaying for certain

IV orders against outpatient medications that are a duplicate drug

therapy to either the solution or additive of the IV order.

ASSOCIATED NSR(s):

=================

N/A

ASSOCIATED REMEDY:

=================

1. I9836258FY16 - Duplicate drug therapy order check not displaying

PARTICIPATING TEST SITES:

========================

TBD

REMEDY OVERVIEW:

===============

1. I9836258FY16 - Duplicate drug therapy order check not displaying

Problem:

-------

Duplicate drug therapy order checks are not displaying for certain

IV orders against outpatient medications that are a duplicate

drug therapy to either the solution or additive of the IV order.

Resolution:

----------

The duplicate therapy check for IV orders will include checks of

both the solutions and additives of the IV order against outpatient

medication orders.

Technical Details:

-----------------

The routine ORKPS is modified to write both the solution and the

additive of an IV order to internal array ORKDRUGA which is used

later in the order checking process to check for duplicate drug

therapies.

Pre-Installation Instructions

-----------------------------

This patch may be installed with users on the system although it is

recommended that it be installed 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 option. When prompted for the INSTALL enter the patch #(ex.

OR\*3.0\*469):

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 Rebuild Menu Trees Upon Completion of

Install? NO//'

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

NO//'

7. When prompted 'Want to DISABLE Scheduled Options, Menu Options,

and Protocols? NO//

8. If prompted "Delay Install (Minutes): (0 - 60): 0// respond 0.

Installation Instructions:

--------------------------

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

#(ex. OR\*3.0\*469):

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 Rebuild Menu Trees Upon Completion of

Install? NO//'

<Provide the installer with guidance on whether or not menu trees need

to be rebuilt. For instance the menu trees do not need rebuilt if

there are no menus involved in the patch or their system rebuilds menu

trees nightly using TaskMan. If they must answer YES to rebuild the

menu trees, warn them that it could affect users on the system and

installation times will increase.>

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

NO//'

<Provide the installer with guidance on whether or not to inhibit

logons.>

7. When prompted 'Want to DISABLE Scheduled Options, Menu Options,

and Protocols? NO//'

<Provide the installer with guidance on whether or not to disable

scheduled Options, menu options, and protocols.>

8. 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 3

The checksums below are new checksums, and

can be checked with CHECK1^XTSUMBLD.

Routine Name: ORKCHK6

Before: B28204591 After: B28136818 \*\*6,32,74,87,94,123,162,190,

249,280,272,346,345,269,469\*\*

Routine Name: ORKPS

Before: B95306003 After:B104632974 \*\*6,32,74,94,123,141,190,232,

316,272,346,345,382,469\*\*

Routine Name: ORKPS1

Before: B86882851 After:B108794510 \*\*232,272,346,352,345,311,402,

457,469\*\*

Routine Name: ORWDXC

Before: B72504942 After: B77488724 \*\*10,141,221,243,280,346,345,

311,395,269,469\*\*

Routine list of preceding patches: 269, 382, 457

=============================================================================

User Information:

Entered By : HAWSEY,JASON Date Entered : SEP 19, 2017

Completed By: Date Completed:

Released By : Date Released :

=============================================================================