Department of Veterans Affairs

Event Capture Graphical User InterfaceRelease Notes



Software Version 1.0

Patch EC*2*122

June 2014

Office of Information and Technology (OIT)

Product Development

Table of Contents

1	Defect Fix with Remedy Ticket
	Do not list historical visits in the recent visit selection box [INC000000729277]
2	
2	Software Modifications and Enhancements
2.1	Add 32 Chaplain specific reasons to the EC PROCEDURE REASON (#720.4) file 1
2.2	Modify Category and Procedure Summary report
2.3	Modify Event Capture Encounters report
2.4	· · · · · · · · · · · · · · · · · · ·
2.5	Routine ECRRPT was updated in the EC FY13 sustainment patch

1 Defect Fix with Remedy Ticket

1.1 Do not list historical visits in the recent visit selection box [INC000000729277]

Issue

Recent visit screen showing historical visits

Solution

The software has been updated so that visits that are identified as being historical will not be included in the recent visits list when entering workload via the Event Capture software. This will stop workload from being applied to the incorrect visit.

2 Software Modifications and Enhancements

2.1 Add 32 Chaplain specific reasons to the EC PROCEDURE REASON (#720.4) file

The new entries will be added via the post-install process and all new entries will start with CHAP.

2.2 Modify Category and Procedure Summary report

This report is being updated to include Stop Code, Credit Stop Code, and CHAR4 Code. The new fields will be included on both the printed report and the exportable report.

2.3 Modify Event Capture Encounters report

This report is being updated to include the Clinic Name, Stop Code, Credit Stop Code, and CHAR4 Code. The new fields will be included on both the printed report and the exportable report.

2.4 Inactivate event code screens that are related to inactive EC Procedure Codes

During the post-install process, a check of all event code screens will be done in a "report only" mode. An email will be sent to all holders of the ECMGR key, as well as the person installing the patch. That email will identify any screens that are associated with an inactive EC Procedure code. The process will run again in 3 days when installing in a mirror account, or in 30 days if installing in a production account; and will inactivate any event code screens that are associated with inactive EC Procedure Codes. Again, the holders of the ECMGR key, as well as the person who installed the patch will receive an email indicating any action taken.

In the future, if EC Procedure codes are inactivated via patch, associated event code screens will be inactivated without a warning message. An email message will still be sent indicating the action taken.

Finally, if a locally created EC Procedure code is inactivated, all associated event code screens will be automatically inactivated with an email being sent indicating any action taken

2.5 Routine ECRRPT was updated in the EC FY13 sustainment patch

At that time the second line of the routine was incorrectly updated and a previous patch designation was accidentally removed. That patch has been added back so that the second line of the routine now correctly shows the patches that have been applied to this routine.