



# *Release Notes*

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*Questions and comments may be answered at 1-800-339-9313.*

**October 1, 2006**

## ***IRF-PAI IRVEN SYSTEM RELEASE NOTES FOR PRODUCTION VERSION 1.6***

### ***IRF-PAI IRVEN ENHANCEMENTS***

IRVEN now operates with Version 2.10 of the CMG.

The ICD-9 lookup database within data entry has been updated to contain codes effective as of October 2006.

## ***IRF-PAI IRVEN SYSTEM RELEASE NOTES FOR PRODUCTION VERSION 1.5***

### ***IRF-PAI IRVEN ENHANCEMENTS***

IRVEN now operates with Version 2.02 of the CMG.

The CMG can now be calculated for assessments before the discharge date is entered. Note that these calculations will always use the version 2.02 grouper. After the discharge date is entered, IRVEN will continue to determine which grouper should be used for the CMG.

## ***IRF-PAI IRVEN SYSTEM RELEASE NOTES FOR PRODUCTION VERSION 1.4***

### ***IRF-PAI IRVEN ENHANCEMENTS***

IRVEN now operates with Version 2.00 of the CMG.

The ICD-9 lookup database within data entry has been updated to contain codes effective as of October 2005.

## ***IRF-PAI IRVEN SYSTEM RELEASE NOTES FOR PRODUCTION VERSION 1.3***

### **IRF-PAI IRVEN ENHANCEMENTS**

IRVEN now operates with Version 1.22 of the CMG.

The ICD-9 lookup database within data entry has been updated to contain codes effective as of October 2004.

## ***IRF-PAI IRVEN SYSTEM RELEASE NOTES FOR PRODUCTION VERSION 1.2***

### **IRF-PAI IRVEN BUG FIXES**

In data entry, the user was able to enter "0" for items 39Na and 39Oa. While the error checking prevented assessments from being completed with these values, the IRVEN dictionary has been updated so the user cannot enter a "0".

If patient data was created as a result of importing an assessment, the marital status and zip code fields were not updated in the Patient Information table. This bug has been fixed.

For error checking assessments from the import screen, two checkbox options have been added: (1) Skip error checking of the header record, and (2) Ignore data in inactive fields. The second option is useful when error checking assessments from other IRF-PAI software, which may contain data in fields such as CNT\_FILLER or CMS\_OTHR1.

The enable/disable rules for items 33 and 34 (Tub and Shower Transfer) did not always work properly. Sometimes a new assessment would have two items disabled before data had been entered. This bug has been fixed.

Reports generated using the Print Reports button on the IRVEN Management screen may now only be exported to PDF. Exports to RTF and TXT formats did not work because the graphical checkboxes did not have a RTF or TXT display equivalent.

The Print Forms button will now function properly in Archive mode.

The ICD-9 lookup database has been updated with the most recent codes.

### **IRF-PAI IRVEN ENHANCEMENTS**

IRVEN now operates with Version 1.20 of the CMG.

## ***IRF-PAI IRVEN SYSTEM RELEASE NOTES FOR PRODUCTION VERSION 1.1***

### **IRF-PAI IRVEN BUG FIXES**

Some facilities received a “data type mismatch in criteria expression” error in IRVEN. The query that caused this error has been revised.

Item 52FA can now be calculated to be zero without receiving the following error: “52F cannot be blank when 52AA is not 00 or blank.”

Item 46 is now active if Item 44A is 1-3 or 14.

If the user entered an E code for Items 24A-J, then IRVEN did not parse the code correctly and the user received an error. This has been corrected.

If an assessment was inactivated, the Correct Assessment button was not properly enabled (allowing the user to create a new assessment containing the data from the inactivated assessment) unless IRVEN was exited and re-entered. This has been fixed.

Some facilities reported that the CMG code was not consistently appearing in the export string. The code has been revised to fix this problem.

### **IRF-PAI IRVEN ENHANCEMENTS**

IRVEN has been updated to comply with version 1.01A of the IRF-PAI Data Specifications.

NOTE: The warning message for the relationship between the Admission Date and the Assessment Reference Date will only be available if Warning Messages have been enabled on the IRVEN Preferences screen – OR – if an error check is performed from the IRVEN Export screen.

Two new functions were added to the Administration menu – List Open Assessments and Reset Open Status. List Open Assessments displays the assessments that are currently open for data entry. Note that if the user exits IRVEN Data Entry in an unexpected manner (i.e., machine freezes or reboots), then an assessment is still marked

as open. The Reset Open Status function allows the administrator to reset the flag for the assessment to closed.

### ***IRF-PAI IRVEN SYSTEM RELEASE NOTES FOR PRODUCTION VERSION 1.0***

#### **IRF-PAI IRVEN ENHANCEMENTS**

The capability to print assessment data on the IRF-PAI forms has been added. Highlight the desired assessment on the IRVEN Management screen and click the Print Forms button. If Silent Printing has not been specified as a preference, then a printer dialog box will appear, enabling the user to choose a printer and specify which pages should be printed. If Silent Printing has been specified, then the entire assessment and all 3 pages of the IRF-PAI form will be printed.

The capability to print assessments from a file containing assessments in the IRF-PAI submission format has been added. The menu item for this feature has been enabled. Each assessment will be printed on the IRF-PAI forms.

The capability to specify non-Medicare primary payer sources has been added. Assessments with non-Medicare primary payer sources are not eligible for export; therefore, when these assessments are marked Completed by the user, their status will be shown as Completed (not Export Ready) on the IRVEN Management screen. In addition, assessments with Completed status will not appear in the list of assessments displayed on the IRVEN Export screen.

#### **IRVEN BUG FIXES**

The control boxes (minimize, maximize and exit) have been removed from the upper right-hand corner of the IRVEN correction screen (the screen that enables the user to choose a modification or an inactivation).