DEVICE: HOME// ;80;99999999 SSH VIRTUAL TERMINAL

VistA Patch Display Page: 1

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Run Date: APR 03, 2017 Designation: IB\*2\*576 TEST v10

Package : INTEGRATED BILLING Priority : MANDATORY

Version : 2 Status : UNDER DEVELOPMENT

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Associated patches: (v)IB\*2\*371 <<= must be installed BEFORE `IB\*2\*576'

(v)IB\*2\*547 <<= must be installed BEFORE `IB\*2\*576'

Subject: MCCF EDI TAS EBILLING BUILD 1

Category: DATA DICTIONARY

ROUTINE

ENHANCEMENT

OTHER

INPUT TEMPLATE

Description:

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Important Note: In production, there is one \*\*MANDATORY\*\*

pre-installation activity associated with this install.

The Integrated Billing (IB) Staff MUST empty the 837 extract/transmission

queue PRIOR to the installation of this patch.

Please reference instructions from the Pre/Post Installation Overview for

further details.

IB is a software module within Veterans Health Information Systems and

Technology Architecture (VistA) that provides the ability for billing

personnel to submit claims in either a paper or electronic format to

third-party payers.

The following features of the IB software will be affected by this

patch:

\* eBilling Set Onset Date Appropriately

When completing professional health care claims, the eBilling system

automatically defaulted the date of service as the onset date when

there is no Occurrence code with the correct date the current illness

or symptom first appeared. There should only be a date if there is

an Occurrence code for onset of illness or Last Menstrual Period

(LMP). The system should not automatically default the onset date to

the date of service.

In support of this logic, the following fatal error message will be

changed:

\*\*Errors\*\*:

Occ. codes for accident, LMP, illness not allowed on same bill

The new fatal error message will no longer include accident.

Accident Occurrence codes are now printed in Box 15. The new message

will be the following:

\*\*Errors\*\*

Occ. codes Onset of Illness (11) and LMP (10) not allowed on same

bill.

\* Missing MRW Legend Indicator

When viewing claim responses on the MRA Management WorkList [IBCE MRA

MANAGEMENT], staff needs the ability to see indicators that reflect

the current status of the entry on the list in order to assist them

with their workload. There are currently several indicators that

appear in front and behind bill numbers, but not all are found on the

legend. Staff needs the ability to also see the indicator for review

in process on the legend.

This should be displayed in the legend as follows:

\*=review in process

\* Printing of CMS 1500

When printing CMS 1500 claim forms locally, billing staff must be

able to print the bill frequency code and the original claim

reference number, Internal Claim Number (ICN)/Document Control Number

(DCN), for replacement of prior claims or void/cancel prior claims in

the correct field locator (FL). The bill frequency code and ICN

number do not currently print on the CMS 1500 form for replacement or

voided/canceled claims.

By printing the following bill frequency codes and the original claim

reference number (ICN/DCN) on professional replacement claims for

non-Medicare payers (note: Medicare claims cannot be printed locally)

in FL 22, payers are able to determine the correct status of the

claim and process it accordingly and in a timely manner.

Bill Frequency Code Description

7 Replacement of prior claim

8 Void/Cancel of prior Claim

\* Correct an issue on Screen 10 for CMS-1500s

A problem was found on Screen 10 while testing CMS-1500s. It had to

do with the proper display of the "TERTIARY INSURANCE ICN/DCN" prompt

which was displayed as "FORM LOCATOR 64C".

\* Payer Zip Code Field Adjustment

Users can currently enter a five or nine-digit zip code in the

following payer address fields in the INSURANCE COMPANY (#36) file:

\* Main Mailing Address - ZIP CODE (#.116) field

\* Inpatient Claims Office Address - CLAIMS (INPT) PROCESS ZIP

(#.126) field

\* Appeals Address - APPEALS ADDRESS ZIP (#.146) field

\* Inquiry Address - INQUIRY ADDRESS ZIP CODE (#.156) field

\* Outpatient Claims Office Address - CLAIMS (OPT) PROCESS ZIP

(#.166) field

\* Prescription Claims Office Address - CLAIMS (RX) ZIP (#.186)

field

The fields are set up to accept the standard nine digit code, and

users should be required to enter the maximum standard number of

digits. VistA IB should require users to enter a properly formatted

and valid ZIP code that is nine digits long when entering a new ZIP

code or editing an existing ZIP code.

The process required to accomplish this functionality is outlined

below:

\* VistA IB verifies that the ZIP code is a 9 character numeric

value.

\* VistA IB verifies the last 4 digits are not 0000 or 9999.

\* VistA does not make a 5 digit payer ZIP code a fatal error in

billing.

\* Payer address ZIP codes that exist at the time the software

updates are installed will not be changed.

Patch Components

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Files & Fields Associated:

File Name (#) New/Modified/

Sub-file Name (#) Field Name (Number) Deleted

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IB ERROR (#350.8) Modified Entry

INSURANCE COMPANY (#36) Modified

ZIP CODE (#.116) Modified

CLAIMS (INPT) PROCESS ZIP (#.126) Modified

APPEALS ADDRESS ZIP (#.146) Modified

INQUIRY ADDRESS ZIP CODE (#.156) Modified

CLAIMS (OPT) PROCESS ZIP (#.166) Modified

CLAIMS (RX) ZIP (#.186) Modified

IB FORM SKELETON DEFINITION (#364.6) Modified Entries

Screen: I $$INCLUDE^IBY576PR(6,Y)

IB FORM FIELD CONTENT (#364.7) Modified Entries

Screen: I $$INCLUDE^IBY576PR(7,Y)

Templates, Input Associated:

New/Modified/

Template Name Type File Name (Number) Deleted

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IB SCREEN10H Input BILL/CLAIMS (#399) Modified

New Service Requests (NSRs)

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N/A

Patient Safety Issues (PSIs)

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N/A

Defect Tracking System Ticket(s) & Overview

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N/A

Test Sites:

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TBD

Documentation Retrieval Instructions

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Updated documentation describing the new functionality introduced by this

patch is available.

The preferred method is to retrieve files from download.vista.med.va.gov.

This transmits the files from the first available server. Sites may also

elect to retrieve files directly from a specific server.

Sites may retrieve the documentation directly using Secure File Transfer

Protocol (SFTP) from the ANONYMOUS.SOFTWARE directory at the following OI

Field Offices:

Albany: fo-albany.med.va.gov

Hines: fo-hines.med.va.gov

Salt Lake City: fo-slc.med.va.gov

Documentation can also be found on the VA Software Documentation Library

at:

http://www.va.gov/vdl/

Title File Name FTP Mode

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<Documentation title>

Patch Installation:

Pre/Post Installation Overview

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\*\*\*\*Important Note: In production, there is one \*\*MANDATORY\*\*

pre-installation activity associated with this install.

The IB Staff MUST empty the 837 extract/transmission queue

PRIOR to the installation of this patch. \*\*\*

The site Information Resource Management (IRM) should coordinate with the

Billing Department to insure that the 837 extract/transmission queue is

empty. Once the Billing Department has completed the instructions, the

Billing department is to inform IRM that the patch installation may

proceed.

The instructions to empty the queue are as follows:

Select the option: TRANSMIT EDI BILLS - MANUAL [IBCE 837 MANUAL

TRANSMIT]

What is the purpose of this option?

This option is used to by-pass the normal daily/nightly transmission

queues if the need arises to get the claim to the payer quickly.

When is this option used?

There are occasions when there is a need to transmit a claim(s)

immediately instead of waiting for the batching frequency as scheduled

in the MCCR Site Parameter. This option will allow sending individual

claim(s) or all claims in a ready for extract status.

Upon selecting this option you will be prompted with the following:

Select one of the following:

A Transmit (A)LL bills in READY FOR EXTRACT status

S Transmit only (S)ELECTED bills

You should select 'A' for ALL

There are no other mandatory pre-installation activities associated

with this patch.

The Pre-install routine (IBY576PR) will automatically do the following:

\* Update entries used by the Forms Output Utility [IBCE OUTPUT

FORMATTER].

The Post-install (IBY576PO) will automatically do the following:

\* Recompile the Billing Screen Input Templates

\* Modify an existing entry in IB ERROR file (#350.8) or add entry if

not found.

Routines IBY576PO and IBY576PR may be manually deleted by IT/IRM upon

completion of the installation.

Installation Instructions

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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 2

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.

XXX\*X.X\*XX):

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 DD's 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, DD's, 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//

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

and Protocols? NO//

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

Routine Information:

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

;;2.0;INTEGRATED BILLING;\*\*[Patch List]\*\*;21-MAR-94;Build 45

The checksums below are new checksums, and

can be checked with CHECK1^XTSUMBLD.

Routine Name: IBCECOB

Before: B35210416 After: B35526743 \*\*137,155,288,432,488,516,547,576\*\*

Routine Name: IBCF22

Before: B23925078 After: B30913378 \*\*52,80,122,51,210,488,576\*\*

Routine Name: IBCNSU

Before: B38899795 After: B41305219 \*\*28,103,371,576\*\*

Routine Name: IBY576PO

Before: n/a After: B4730222 \*\*576\*\*

Routine Name: IBY576PR

Before: n/a After: B3123249 \*\*576\*\*

Routine list of preceding patches: 371, 547

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User Information:

Entered By : JUTZI,WILLIAM CHRIST Date Entered : OCT 7,2016

Completed By: Date Completed:

Released By : Date Released :

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