VistA Patch Display Page: 1

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Run Date: DEC 10, 2018 Designation: SR\*3\*183 TEST v3

Package : SURGERY Priority : MANDATORY

Version : 3 Status : UNDER DEVELOPMENT

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Associated patches: (v)SR\*3\*146 <<= must be installed BEFORE `SR\*3\*183'

(v)SR\*3\*161 <<= must be installed BEFORE `SR\*3\*183'

(u)DG\*5.3\*914 <<= must be installed BEFORE `SR\*3\*183'

(v)SR\*3\*184 <<= must be installed BEFORE `SR\*3\*183'

Subject: SURGERY CAMP LEJEUNE - VETERANS (CL-V)

Category: ROUTINE

ENHANCEMENT

DATA DICTIONARY

Description:

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Public Law (PL) 112-154, requires Veterans Affairs (VA) to provide

hospital care and medical services to Veterans who served on active duty

at Camp Lejeune, North Carolina for one or more of following fifteen

specified illnesses or conditions: esophageal cancer, lung cancer, breast

cancer, bladder cancer, kidney cancer, leukemia, multiple myeloma,

myelodysplastic syndromes, renal toxicity, hepatic steatosis, female

infertility, miscarriage, scleroderma, neurobehavioral effects, or

non-Hodgkin's lymphoma. To be eligible for care under the provisions of

this bill, the Veteran must have served on active duty at Camp Lejeune for

not fewer than thirty consecutive or nonconsecutive days between August 1,

1953 and December 31, 1987.

Enrollment System Modernization (ESM) Phase 2 in support of Camp Lejeune -

Veterans will update Veterans Health Information Systems and Technology

Architecture (VistA) to allow for the accurate tracking of Veterans who

meet the CL-V eligibility requirements and are therefore entitled to these

additional benefits.

To fulfill PL 112-154, ESM Phase 2 in sustainment of CL-V implements

modifications to legacy VA administrative and clinical systems to capture

and manage Camp Lejeune eligible medical care, clinical information, and

administrative processes.

Listing of Updates

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1. The system will check the patient record and if applicable will display

the CL-V treatment question and allow the end user to respond so the

patient will be properly billed for procedures.

2. The system will display the eligibility status in the following order

if the patient's condition is service connected (SC): Combat Veteran,

Agent Orange, Ionized Radiation, Military Sexual Trauma, Head/Neck Cancer,

Shipboard Hazard and Defense, and Camp Lejeune. And if the patient's

condition is non-service connected (NSC), the system will display

eligibility status in the following order: Combat Veteran, Agent Orange,

Ionized Radiation, Military Sexual Trauma, Head/Neck Cancer, Shipboard

Hazard, and Defense and Camp Lejeune.

3. The system will prompt to ask if the surgery case being created or

edited is related to the patient's Camp Lejeune status when the user

accesses the following menu options from the Surgery Menu:

Enter a Patient on the Waiting List [SROW-ENTER]

Edit a Patient on the Waiting List [SROW-EDIT]

Make Operation Requests [SROOPREQ]

Delete or Update Operation Requests [SRSUPRQ]

Make a Request from the Waiting List [SRSWREQ]

Schedule Unrequested Operations [SROSRES]

Schedule Unrequested Concurrent Cases [SRSCHDC]

Make a Request for Concurrent Cases [SRSREQCC]

Reschedule or Update a Scheduled Operation [SRSCHUP]

Non-O.R. Procedures (Enter/Edit) [SRONOP-ENTER]

Operation Menu [SROPER]

Update/Verify Procedure/Diagnosis Codes [SRCODING EDIT]

\* Begin Screen Capture #1 \*

\* \* \* Eligibility Information and Service Connected Conditions \* \* \*

Eligibility data from patient file

Primary Eligibility: SC LESS THAN 50%

Combat Vet: NO A/O Exp.: YES M/S Trauma: NO

ION Rad.: NO SWAC: NO H/N Cancer: NO

PROJ 112/SHAD: NO Camp Lejeune: YES

SC Percent: 10%

Rated Disabilities: ARTHRITIS, PNEUMOCOCCIC (10%-not specified)

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Please supply the following required information about this operation:

Treatment related to Service Connected condition (Y/N): NO

Treatment related to Agent Orange Exposure (Y/N): NO

Treatment related to Camp Lejeune (Y/N): YES

\* End Screen Capture #1 \*

4. When coding of the surgery case is completed, the new Camp Lejeune

indicator will be included in the information sent to Patient Care

Encounter (PCE). However, this CL-V indicator will not be visible in PCE

until PCE package namespace is updated to receive the CL-V information.

This will be addressed in patch PX\*1.0\*207, which will be released at a

later date. The CL-V indicator will only be visible in PCE from the date

of PX\*1.0\*207 release. No prior information will be stored.

5. DG\*5.3\*914 is listed as a required build since it implements the

change needed in routine VADPT0 regarding service connected eligibility.

This update will allow Camp Lejeune to be accessed through the SVC^VADPT

API.

Patch Components

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Files & Fields Associated:

File Name (Number) Field Name (Number) New/Modified/Deleted

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SURGERY (#130) CAMP LEJEUNE (#.027) New

OTHER POSTOP DIAGS (#130.18) CAMP LEJEUNE (#12) New

PATIENT sub-File (#133.801) CAMP LEJEUNE (#25) New

of the SURGERY WAITING

LIST File (#133.8)

SURGERY PROCEDURE/DIAGNOSIS CAMP LEJEUNE (#.12) New

CODES (#136)

OTHER POSTOP DIAGNOSIS CODE CAMP LEJEUNE (#.1) New

(#136.04)

Forms Associated:

Form Name File Number New/Modified/Deleted

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N/A

Mail Groups Associated:

Mail Group Name New/Modified/Deleted

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N/A

Options Associated:

Option Name Type New/Modified/Deleted

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

N/A

Protocols Associated:

Protocol Name New/Modified/Deleted

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

N/A

Security Keys Associated:

Security Key Name

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

N/A

Templates Associated:

N/A

Remote Procedures Associated:

Remote Procedure Name New/Modified/Deleted

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

N/A

Parameter Definitions Associated:

Parameter Name New/Modified/Deleted

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N/A

Additional Information:

N/A

New Service Requests (NSRs):

NSR #: 20120809

NSR Subject: Camp Lejeune PL 112-154

NSR Summary: To describe the Veteran's Health Administration pending

legislation related to section 102 of the Camp Lejeune Legislation. To

ensure the impacts related to section 102 with enrolling Camp Lejeune

military personnel that were stationed at Camp Lejeune from Aug. 1, 1953

thru Dec. 31, 1987. Military personnel and family members stationed at

Camp Lejeune during those periods may be eligible for medical care that is

associated to illnesses identified in the legislation.

Patient Safety Issues (PSIs):

N/A

Defect Tracking System Ticket(s) & Overviews:

N/A

Test Sites:

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TBD

Software and Documentation Retrieval Instructions:

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This software is being released as a patch (PackMan) message.

Updated documentation describing the new functionality introduced by this

patch is available.

The preferred method is to retrieve files from :PORT.

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 software and/or documentation directly using

Secure File Transfer Protocol (SFTP) from the ANONYMOUS.SOFTWARE

directory at the following OI Field Offices:

Hines: :DNS.URL

Salt Lake City: :DNS.URL

Documentation can also be found on the VA Software Documentation Library

at: http://:DNS.URL/

Title File Name FTP Mode

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User Manual SR\_3\_UM\_R1118.PDF Binary

Deployment, Installation, SR\_3\_183\_DIBRG.PDF Binary

Back-out, Rollback Guide

Release Notes SR\_3\_183\_RN.PDF Binary

Patch Installation:

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Pre/Post Installation Overview:

N/A

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.

The following options should be disabled during installation:

Enter a Patient on the Waiting List [SROW-ENTER]

Edit a Patient on the Waiting List [SROW-EDIT]

Make Operation Requests [SROOPREQ]

Delete or Update Operation Requests [SRSUPRQ]

Make a Request from the Waiting List [SRSWREQ]

Schedule Unrequested Operations [SROSRES]

Schedule Unrequested Concurrent Cases [SRSCHDC]

Make a Request for Concurrent Cases [SRSREQCC]

Reschedule or Update a Scheduled Operation [SRSCHUP]

Non-O.R. Procedures (Enter/Edit) [SRONOP-ENTER]

Operation Menu [SROPER]

Update/Verify Procedure/Diagnosis Codes [SRCODING EDIT]

Installation Instructions:

1. If the release is provided using PackMan, choose the PackMan message

containing this build. Then select the INSTALL/CHECK MESSAGE PackMan

option to load the build.

If this release is provided using a Host file, use the Load a

Distribution option contained on the Kernel Installation and

Distribution System Menu to load the Host file.

2. 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#

(SR\*3.0\*183).

A. Select the Verify Checksums in Transport Global option to confirm

the integrity of the routines that are in the transport global.

When prompted for the INSTALL NAME enter the patch name

(SR\*3.0\*183).

B. Select the Backup a Transport Global option to create a backup

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

backup any other changes such as data dictionaries (DDs),

templates, etc.

C. You may also elect to use the following options:

i. Print Transport Global - This option will allow you to view

the components of the KIDS build.

ii. 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 of the components of this

patch, such as routines, DDs, templates, etc.

D. Select the Install Package(s) option and choose the patch to

install.

i. If prompted 'Want KIDS to Rebuild Menu Trees Upon Completion of

Install? NO//', answer NO.

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

NO//', answer NO.

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

and Protocols? YES//', answer YES.

a. When prompted 'Enter options you wish to mark as 'Out Of

Order':', select the following options:

Option Name Menu Text

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Enter a Patient on the Waiting List [SROW-ENTER]

Edit a Patient on the Waiting List [SROW-EDIT]

Make Operation Requests [SROOPREQ]

Delete or Update Operation Requests [SRSUPRQ]

Make a Request from the Waiting List [SRSWREQ]

Schedule Unrequested Operations [SROSRES]

Schedule Unrequested Concurrent Cases [SRSCHDC]

Make a Request for Concurrent Cases [SRSREQCC]

Reschedule or Update a Scheduled Operation [SRSCHUP]

Non-O.R. Procedures (Enter/Edit) [SRONOP-ENTER]

Operation Menu [SROPER]

Update/Verify Procedure/Diagnosis Codes [SRCODING EDIT]

Post-Installation Instructions:

N/A

Back-Out Plan:

In the event a site determines that this patch should be backed out, the

site should submit a YOUR IT Services ticket with the Enterprise Service

Desk (ESD) for assistance with the procedure.

Any issues would need to be evaluated to determine if: a back-out of the

software is appropriate; a new patch is needed; or if data requires

correction or restoration.

During installation, if the option to back up routines was run as

directed, "Backup a Transport Global", then routines will have the

ability to be restored from the "backup" MailMan message that was

generated. However, the KIDS installation process does not perform a

backup of other VistA software components, such as data dictionaries,

templates, options, protocols, etcetera.

Routine Information:

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

;;3.0;Surgery;\*\*[Patch List]\*\*;24 Jun 93;Build 14

The checksums below are new checksums, and

can be checked with CHECK1^XTSUMBLD.

Routine Name: SROANEST

Before: B54722958 After: B56743268 \*\*119,150,152,183\*\*

Routine Name: SROCD

Before: B20552354 After: B22774599 \*\*142,152,159,183\*\*

Routine Name: SROCD0

Before: B65638166 After: B81782145 \*\*142,152,159,177,183\*\*

Routine Name: SROCD1

Before: B22252247 After: B24301934 \*\*142,152,183\*\*

Routine Name: SROCD3

Before: B25974520 After: B32220178 \*\*142,152,159,183\*\*

Routine Name: SROCD4

Before: B20829958 After: B24773512 \*\*142,177,183\*\*

Routine Name: SROPCE

Before: B75482609 After: B80465090 \*\*58,62,69,88,105,119,183\*\*

Routine Name: SROPCE1

Before: B42495285 After: B53162491 \*\*58,105,119,150,152,159,177,183\*\*

Routine Name: SROPCEP

Before: B80453673 After: B84721073 \*\*142,152,144,161,183\*\*

Routine Name: SROVER3

Before: B37536905 After: B45495273 \*\*86,88,127,119,152,159,177,183\*\*

Routine Name: SROWL0

Before: B12998165 After: B13754639 \*\*58,183\*\*

Routine Name: SRSRQST

Before: B38397734 After: B38890100 \*\*3,58,67,88,103,105,100,144,

175,177,182,184,183\*\*

Routine Name: SRSWREQ

Before: B11509762 After: B11627612 \*\*58,77,105,146,183\*\*

Routine list of preceding patches: 146, 161, 184

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User Information:

Entered By : ENFINGER,MARK Date Entered : JAN 29,2015

Completed By: Date Completed:

Released By : Date Released :

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