Existing Product Intake Program (EPIP)

NSR20140205: Provide Orders Management

Patch OR\*3.0\*425

Version Description Document



Department of Veterans Affairs

**Version 1.0**

February 2016

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Revision History

Note: The revision history cycle begins once changes or enhancements are requested after the document has been baselined.

| Date | Version | Description | Author |
| --- | --- | --- | --- |
| 02/05/2016 | 1.0 | Initial version | EPIP Project Team |

Artifact Rationale

The Version Description Document (VDD) is the primary configuration control document used to track and control versions of software to be released to the operational environment. It is a summary of the features and contents for the software build. It identifies and describes the version of the software being delivered, including all changes to the software since the last VDD was issued. Every release of the software (including the initial release) shall be described by a VDD. Without this document, it would be nearly impossible to move an application or system from development to deployment reliably. Therefore the document is mandatory for each deployment.

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# Scope

This Version Description Document (VDD) is provided by Existing Product Intake Program (EPIP) Configuration Management (CM) to certify the integrity of the VistA patch being delivered to the Department of Veterans Affairs (VA) from the EPIP development team.

# Version Description

The NSR20140205 *Provide Orders Management* intake (OR\*3.0\*425) modification allows inpatient delayed orders (with the exception of Unit-Dose Meds orders and Diet orders) to be manually released to outpatient locations. Without this modification, care to patients can be delayed while providers re-enter orders previously entered as inpatient orders.

This solution is designed to address the specific scenario in which inpatient delayed orders are written for an admission event, but then the patient is not admitted (the patient remains an outpatient post treatment/post procedure) and the delayed orders are required at an outpatient location, such as a Post Anesthesia Care Unit. Under the current functionality, these inpatient delayed orders cannot be released to the outpatient location because the admission event never occurred. After implementation of this patch, the delayed orders (with the exception of Unit-Dose Meds orders and Diet orders) can be successfully released to an outpatient location.

The EPIP\_NSR20140205 package consists of the following files:

* EPIP\_NSR20140205\_Version\_Description\_Document\_201602.doc
* EPIP\_NSR20140205\_Release\_Notes\_201602.doc
* OR\_3\_0\_425\_VERSION\_2\_PATCH.txt

These artifacts are contained within the EPIP instance of Rational Team Concert and also on the VA SharePoint (SP). All artifacts associated with this release are in the CM repository and were managed by CM following CM processes and procedures.

# Change Request Reports

There are no Change Requests associated with this intake.

# Release Inventory

Table 1 lists the release components.

Table 1: Inventory of Release Components

| Release Component | Description | Method of Delivery | Recipient |
| --- | --- | --- | --- |
| OR\*3.0\*425 | Text file | FORUM Email | Information regarding the IOC test sites for NSR20140205 is available in the OR\*3.0\*425 *Initial Operating Capability Entry Request and Exit Summary* document. |

## Electronic Media Released

There is no electronic media provided with this deliverable

## Physical Media Released

There is no physical media provided with this deliverable

# Associated Supporting Documentation

There are no documentation artifacts other than those listed in section 2.

# Certification

The Configuration Manager for this release certifies that the contents of the packaged release defined by this VDD consist of artifacts archived in the CM environment for EPIP NSR20140205 as baselined in the CM Repository

The status of all change requests and code change requests listed in this document in the *Change Record Reports* section have been verified and are consistent with what is reported here.

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Date

Leidos EPIP Configuration Manager