**2495: NSR 20140205 Functional Testing (OR\*3.0\*425)**



State: Approved

Originator: , (Leidos) Owner: , (Leidos) Priority: Unassigned



Parent Test Plan(s): NSR 20140205: Provide Orders Management (OR\*3.0\*425)

Description: The purpose of this test suite is to verify the results of the EPIP Intake 004 (NSR20140205 Provide Orders Management) code modification.

**Summary**

**Categories**

Function: Unassigned

Test Phase: Integration Test

Estimate: 0 sec

Weight **\*** : 100

**Test Suite Design**

**Formal Review**

General Comments

**Pre Condition Post Condition Expected Results Risk Assessment**

**Risk Assessment:**



**Risk Importance Mitigation Action**

**Test Cases**

**Executi**

**on**

**Order**

**ID Priority Test Case Test Environment State Execution**

**Owner**

,

**Test Script Modified Team Area**

ORD\_002 - Write Delayed

ORD\_002 - Write Delayed Orders



1 82429

for Non-Inpatient Location Unassigned Approved

(Leidos)

Orders for Non-Inpatient

Location

Apr 21,

2015

**Test Suite Execution Records**

**ID Priority Name Test Environment Iteration Owner Created By Last Result**

NSR 20140205 Functional



83535

Testing\_CHEYG04 CHEYG04 Sprint 2

NSR 20140205 Functional



,

(Leidos) Passed



115090

Testing (OR\*3.0\*425)\_Dev1

Gold1

Dev1 Gold1 Sprint 4 ,

(Leidos)

Passed

**Attachments**

**ID File Size**

**Execution Variables**

**Name Value**

**82429: ORD\_002 - Write Delayed Orders for Non-Inpatient Location**



Owner: , (Leidos) Creator: , (Leidos) Last Modified: Apr 21, 2015 3:18 PM Creation Date: Mar 18, 2015 8:26 AM Priority: Unassigned



State: Approved

Copied To:ORD\_002.1 - VA 508 JAWS Write Delayed Orders for Non-Inpatient Location

Description: This test case verifies the remediated code functionality of releasing delayed orders in CPRS.

**Summary**

**Categories**

Function: Unassigned

Intake: 004 NSR 20140205 Provide Orders Mgt

Test Phase: Integration Test

Test Types: Functional

Estimate: 0 sec

Weight **\*** : 100

**Test Case Design**

**Formal Review**

General Comments

**Development Items**

**Summary**

**Requirement Links**

**Suspect Contributor Summary**

**Risk Assessment**

**Risk Assessment:**

**Risk Importance Mitigation Action**

**Pre-Condition Post-Condition Expected Results**

**Test Scripts**

**ID Name State Script Type Owner Data Records Modified Validates**

**Requirements**



72576 ORD\_002 - Write Delayed Orders for Non- Inpatient Location

Approved Manual ,

(Leidos)

Unassigned Mar 10, 2016 --

**Test Execution Records**

**ID Priority Name Test Environment Iteration Owner Created By Test Script Last Result Modified**

115091

84708

ORD\_002 - Write Delayed

Orders for Non-Inpatient



Location\_Dev1 Gold1

ORD\_002 - Write Delayed

Orders for Non-Inpatient



Location\_CHEYG04

Dev1 Gold1 Sprint 4 ,

(Leidos)

CHEYG04 Sprint 2 ,

(Leidos)

ORD\_002 - Write Delayed Orders for Non-Inpatient Location ORD\_002 - Write Delayed Orders for Non-Inpatient Location

Passed Mar 8, 2016



Passed Jan 26,



2016

**Attachments**

**ID File Size**

**Execution Variables**

**Name Value**

**72576: ORD\_002 - Write Delayed Orders for Non-Inpatient Location**



State:Approved

Originator: , (Leidos) Owner: , (Leidos) Type:Manual

Test Data:Unassigned

Copied To:ORD\_002.1 - VA 508 JAWS Write Delayed Orders for Non-Inpatient Location, ORD\_004 - Write Delayed Orders Unit Test

Description: This test script verifies the remediated code functionality of releasing delayed orders in CPRS.

**Summary**

**Categories**

Function: Unassigned

Test Phase: Unassigned

**Formal Review**

General Comments

**Manual Steps**

**Step 1**

**Execution Step**

Description

Log into CPRS as a provider. Patient must be an outpatient. B/P and IV orders need to be on the Active Orders view. (Note: Delayed Unit-Dose

Meds orders and Diet orders are excluded from releasing to service.)

Expected Results

Comments

Validates

Attachments

**Step 2**

**Execution Step**

Description

Using CPRS, select an outpatient, then select the File tab and then select the Update Provider/Location action.

Expected Results

The Provider & Location for Current Activities window is displayed. Comments

Validates

Attachments

**Step 3**

**Execution Step**

Description

Enter a visit location (i.e., CHY EMERGENCY) and then click the OK button.

Expected Results

The Cover Sheet is displayed. Comments

Validates

Attachments

**Step 4**

**Execution Step**

Description

Select the Orders tab.

Expected Results

The Active Orders view is displayed. Comments

Validates

Attachments

**Step 5**

**Execution Step**

Description

Select the Write Delayed Orders button.

Expected Results

The Release Orders window is displayed. Comments

Validates

Attachments

**Step 6**

**Execution Step**

Description

Select the radio button for Delay release of new order(s) until, select ADMIT TO WARD and then click the OK button.

Expected Results

The Copy active orders for selected event window is displayed. Comments

Validates

Attachments

**Step 7**

**Execution Step**

Description

Highlight the orders to copy (B/P and IV) and then click the OK button.

Expected Results

The Infusion Order (Delayed ADMIT TO WARD) window is displayed. Comments

Validates

Attachments

**Step 8**

**Execution Step**

Description

Enter a Solution/Additive, fill in the necessary fields and then click the Accept Order button.

Expected Results

Order Checking window is displayed. Comments

Validates

Attachments

**Step 9**

**Execution Step**

Description

Click the Accept Order button.

Expected Results

The Add New Orders window is displayed. Comments

Validates

Attachments

**Step 10**

**Execution Step**

Description

Click the Done button.

Expected Results

The Delayed ADMIT TO WARD Orders view is displayed. Comments

Validates

Attachments

**Step 11**

**reporting**

Description

Verify the B/P delayed order is unsigned and in a delayed status.

Expected Results

The B/P delayed order is unsigned and in a delayed status. Comments

Validates

Attachments

**Step 12**

**reporting**

Description

Verify the IV delayed order is unsigned and in a delayed status.

Expected Results

The IV delayed order is unsigned and in a delayed status. Comments

Validates

Attachments

**Step 13**

**Execution Step**

Description

Select both delayed orders (B/P and IV), right-click and then select the Sign option.

Expected Results

The Order Checks window is displayed. Comments

Validates

Attachments

**Step 14**

**Execution Step**

Description

Click the Accept Order(s) button.

Expected Results

The Sign Orders window is displayed.

Comments

Validates

Attachments

**Step 15**

**Execution Step**

Description

Enter an Electronic Signature Code and then click the Sign button.

Expected Results

The Delayed ADMIT TO WARD Orders view is displayed. Comments

Validates

Attachments

**Step 16**

**reporting**

Description

Verify the B/P delayed order is signed with a delayed status.

Expected Results

The B/P delayed order is signed with a delayed status. Comments

Validates

Attachments

**Step 17**

**reporting**

Description

Verify the IV delayed order is signed with a delayed status.

Expected Results

The IV delayed order is signed with a delayed status. Comments

Validates

Attachments

**Step 18**

**Execution Step**

Description

Select the B/P and IV delayed orders, right-click and select the Release Delayed Orders option.

Expected Results

The Release to Service window is displayed with the selected order to be released to service. Comments

Validates

Attachments

**Step 19**

**Execution Step**

Description

On the Release to Service window, click the OK button.

Expected Results

The order is released to service. Comments

Validates

Attachments

**Step 20**

**Execution Step**

Description

Verify the Unable to be Released to Service message is not displayed.

Expected Results

The Unable to be Released to Service message is not displayed. Comments

Validates

Attachments

**Step 21**

**reporting**

Description

Verify the manually released B/P order displays on the Delayed Admit to Ward Orders view with an active status.

Expected Results

The manually released B/P order displays on the Delayed Admit to Ward Orders view with an active status. Comments

Validates

Attachments

**Step 22**

**reporting**

Description

Verify the manually released B/P order displays on the Active Orders view with an active status.

Expected Results

The manually released B/P order displays on the Active Orders view with an active status. Comments

Validates

Attachments

**Step 23**

**reporting**

Description

Verify the manually released IV order displays on the Delayed Admit to Ward Orders view with a pending status.

Expected Results

The manually released IV order displays on the Delayed Admit to Ward Orders view with a pending status. Comments

Validates

Attachments

**Step 24**

**reporting**

Description

Verify the manually released IV order displays on the Active Orders view with a pending status.

Expected Results

The manually released IV order displays on the Active Orders view with a pending status. Comments

Validates

Attachments

**Step 25**

**Execution Step**

Description

Select the Delayed ADMIT to Ward Orders view and then select the Add New Orders option.

Expected Results

The Add New Orders window is displayed. Comments

Validates

Attachments

**Step 26**

**Execution Step**

Description

Select a new order type (i.e., Glucose). Answer the Order a Lab Test (Delayed ADMIT TO WARD) order prompts and then click the Accept Order button.

Expected Results

The Add New Orders window is displayed. Comments

Validates

Attachments

**Step 27**

**Execution Step**

Description

Click the Done button.

Expected Results

The Delayed Admit To Ward Orders view is displayed. Comments

Validates

Attachments

**Step 28**

**reporting**

Description

Verify the Glucose delayed order is unsigned and in a delayed status.

Expected Results

The Glucose delayed order is unsigned and in a delayed status. Comments

Validates

Attachments

**Step 29**

**Execution Step**

Description

Select the Glucose delayed order, right-click and then select the Sign option.

Expected Results

The Order Checks window is displayed.

Comments

Validates

Attachments

**Step 30**

**Execution Step**

Description

Click the Accept Order(s) button.

Expected Results

The Sign Orders window is displayed. Comments

Validates

Attachments

**Step 31**

**Execution Step**

Description

Enter an Electronic Signature Code and then click the Sign button.

Expected Results

The Delayed ADMIT TO WARD Orders view is displayed. Comments

Validates

Attachments

**Step 32**

**reporting**

Description

Verify the Glucose delayed order is signed with a delayed status.

Expected Results

The Glucose delayed order is signed with a delayed status. Comments

Validates

Attachments

**Step 33**

**Execution Step**

Description

Select the Glucose delayed orders, right-click and select the Release Delayed Orders option.

Expected Results

The Release to Service window is displayed with the selected order to be released to service. Comments

Validates

Attachments

**Step 34**

**Execution Step**

Description

On the Release to Service window, click the OK button.

Expected Results

The Delayed Admit To Ward Orders view is displayed. Comments

Validates

Attachments

**Step 35**

**reporting**

Description

Verify the Glucose order is manually released to service and the order is displayed on the Active Orders view in a pending status.

Expected Results

The Glucose order is manually released to service and the order is displayed on the Active Orders view in a pending status. Comments

Validates

Attachments

**Step 36**

**reporting**

Description

Verify the Delayed Admit To Ward Orders view is no longer displayed.

Expected Results

The Delayed Admit To Ward Orders view is no longer displayed. Comments

Validates

Attachments

**Step 37**

**Execution Step**

Description

Select the Write Delayed Orders button.

Expected Results

The Release Orders window is displayed. Comments

Validates

Attachments

**Step 38**

**Execution Step**

Description

Select the radio button for Delay release of new order(s) until, select ADMIT TO WARD and click the OK button.

Expected Results

The Copy active orders for selected event window is displayed. Comments

Validates

Attachments

**Step 39**

**Execution Step**

Description

Highlight the B/P order to copy and then click the OK button.

Expected Results

Order Checking window is displayed. Comments

Validates

Attachments

**Step 40**

**Execution Step**

Description

Click the Accept Order button.

Expected Results

The Delayed ADMIT TO WARD Orders view is displayed. Comments

Validates

Attachments

**Step 41**

**reporting**

Description

Verify the B/P delayed order is unsigned and in a delayed status.

Expected Results

The B/P delayed order is unsigned and in a delayed status. Comments

Validates

Attachments

**Step 42**

**Execution Step**

Description

Select the Add New Orders option.

Expected Results

The Add New Orders window is displayed. Comments

Validates

Attachments

**Step 43**

**Execution Step**

Description

Select a new order type (i.e., Inpatient Meds). Answer the Inpatient Medications (Delayed ADMIT TO WARD) order prompts and then click the

Accept Order button.

Expected Results

The Order Checking window is displayed. Comments

Validates

Attachments

**Step 44**

**Execution Step**

Description

Click the Accept Order button.

Expected Results

The Inpatient Medications (Delayed ADMIT TO WARD) window is displayed.

Comments

Validates

Attachments

**Step 45**

**Execution Step**

Description

Click the Quit button.

Expected Results

The Add New Orders window is displayed. Comments

Validates

Attachments

**Step 46**

**Execution Step**

Description

Select a new order type (i.e., Diet). Answer the Diet Order (Delayed ADMIT TO WARD) order prompts and then click the Accept Order button.

Expected Results

The Dietetic Orders window is displayed. Comments

Validates

Attachments

**Step 47**

**Execution Step**

Description

Click the Done button.

Expected Results

The Delayed ADMIT TO WARD Orders view is displayed. Comments

Validates

Attachments

**Step 48**

**reporting**

Description

Verify the B/P, Inpatient Meds and Diet delayed orders are unsigned.

Expected Results

The B/P, Inpatient Meds and Diet delayed orders are unsigned. Comments

Validates

Attachments

**Step 49**

**Execution Step**

Description

Select the B/P, Inpatient Meds and Diet delayed orders, right-click and select the Sign option.

Expected Results

The Order Checks window is displayed. Comments

Validates

Attachments

**Step 50**

**Execution Step**

Description

On the Orders Checks window, click the Accept Order(s) button.

Expected Results

The Sign Orders window is displayed. Comments

Validates

Attachments

**Step 51**

**Execution Step**

Description

Enter an Electronic Signature Code and then click the Sign button.

Expected Results

The orders are signed with a delayed status. Comments

Validates

Attachments

**Step 52**

**reporting**

Description

Verify the B/P, Inpatient Meds and Diet delayed orders are signed.

Expected Results

The B/P, Inpatient Meds., and Diet delayed orders are signed. Comments

Validates

Attachments

**Step 53**

**Execution Step**

Description

Select the B/P delayed order, right-click and select the Release Delayed Orders option.

Expected Results

The Release to Service window is displayed with the selected order to be released to service. Comments

Validates

Attachments

**Step 54**

**Execution Step**

Description

On the Release to Service window, click the OK button.

Expected Results

The Delayed ADMIT TO WARD Orders view is displayed. Comments

Validates

Attachments

**Step 55**

**reporting**

Description

Verify the manually released B/P order displays on the Delayed Admit to Ward Orders view with an active status.

Expected Results

The manually released B/P order displays on the Delayed Admit to Ward Orders view with an active status. Comments

Validates

Attachments

**Step 56**

**reporting**

Description

Verify the manually released B/P order displays on the Active Orders view with an active status.

Expected Results

The manually released B/P order displays on the Active Orders view with an active status. Comments

Validates

Attachments

**Step 57**

**Execution Step**

Description

Select the Inpatient Med delayed order, right-click and select the Release Delayed Orders option.

Expected Results

The Release to Service window is displayed with the selected order to be released to service. Comments

Validates

Attachments

**Step 58**

**Execution Step**

Description

On the Release to Service window, click the OK button.

Expected Results

Error Saving Order window is displayed. "The error, Cannot place Unit Dose orders for an Outpatient, occurred while trying to release: ARIPIPRAZOLE INJ,SOLN 10MG IM NOW."

Comments

Validates

Attachments

**Step 59**

**reporting**

Description

Verify the Inpatient Meds order is not manually released to service and the order on the Delayed Admit To Ward Orders view is in a cancelled status.

Expected Results

The Inpatient Meds order is not manually released to service and the order on the Delayed Admit To Ward Orders view is in a cancelled status.

Comments

Validates

Attachments

**Step 60**

**reporting**

Description

Verify the Inpatient Meds order is not displayed on the Active Orders view.

Expected Results

The Inpatient Meds order is not displayed on the Active Orders view. Comments

Validates

Attachments

**Step 61**

**Execution Step**

Description

Select the Diet delayed order, right-click and select the Release Delayed Orders option.

Expected Results

The Release to Service window is displayed with the selected order to be released to service. Comments

Validates

Attachments

**Step 62**

**Execution Step**

Description

On the Release to Service window, click the OK button.

Expected Results

Error Saving Order window is displayed. "The error, Not an inpatient, occurred while trying to release 1000 CAL ADA Diet." Comments

Validates

Attachments

**Step 63**

**Execution Step**

Description

Click the OK button.

Expected Results

The Active Orders view is displayed. Comments

Validates

Attachments

**Step 64**

**reporting**

Description

Verify the Delayed Admit To Ward Orders view is no longer displayed.

Expected Results

The Delayed Admit To Ward Orders view is no longer displayed. Comments

Validates

Attachments

**Step 65**

**reporting**

Description

Verify the Diet order is not manually released to service and the order on the Active Orders view displays a cancelled status.

Expected Results

The Diet order is not manually released to service and the order on the Active Orders view displays a cancelled status. Comments

Validates

Attachments

**Step 66**

**Execution Step**

Description

End of Test Case.

Expected Results

Comments

Validates

Attachments

**Associated E-Signatures**

**Signed Action Signer Comment Additional Information**

**83535: NSR 20140205 Functional Testing\_CHEYG04**



Originator: ,

(Leidos)

Priority: Unassigned



Owner: , (Leidos)

Blocking Status: Non-Blocking Run On: Last Result: Passed



Description:

**Overview**

Test Plan: 2843: NSR 20140205: Provide Orders

Management (OR\*3.0\*425)

Test Suite **\*** : 2495: NSR 20140205 Functional Testing

(OR\*3.0\*425) Iteration: Sprint 2

Available Test Environments: CHEYG04

Channels: None

Weight **\*** : 100

Estimate: 0 sec

Time Spent: 0 sec

**Categories**

**Previous Results Details**

**ID Name State Test Case Test Script Test**

**Environment**

3169 NSR 20140205 Functional

**Owner Created**

**By**

,

**Complet Status Tested**

**By**

**ed**

Jan 26,



**Locked**

Testing\_CHEYG04 Approved

NSR 20140205 Functional

9470

Testing\_CHEYG04 Draft

NSR 20140205 Functional

9866

Testing\_CHEYG04 Approved

NSR 20140205 Functional

3157

Testing\_CHEYG04 Approved

NSR 20140205 Functional

9818

Testing\_CHEYG04 Draft

(HP) , (Leidos) , (Leidos) , (HP) , (Leidos)

2016 Passed

Apr 16,



2015 Passed

May 6,



2015 Passed

Jan 25,



2016 Passed

May 5,



2015 Passed

false

false false false false

**115090: NSR 20140205 Functional Testing (OR\*3.0\*425)\_Dev1 Gold1**



Originator: ,

(Leidos)

Priority: Unassigned



Owner: , (Leidos)

Blocking Status: Non-Blocking Run On: Last Result: Passed



Description:

**Overview**

Test Plan: 2843: NSR 20140205: Provide Orders

Management (OR\*3.0\*425)

Test Suite **\*** : 2495: NSR 20140205 Functional Testing

(OR\*3.0\*425) Iteration: Sprint 4

Available Test Environments: Dev1 Gold1

Channels: None

Weight **\*** : 100

Estimate: 0 sec

Time Spent: 0 sec

**Categories**

**Previous Results Details**

**ID Name State Test Case Test Script Test**

**Environment**

3710 NSR 20140205 Functional Testing

**Owner Created**

**By**

,

**Complet Status Tested**

**By**

**ed**

Mar 8,



**Locked**

(OR\*3.0\*425)\_Dev1 Gold1 Approved

(Leidos)

2016 Passed

false