

Nationwide Health Information Network
Adapter Version 5.0.1

Test Case for CCR 710 Version 0.3
Created October 2012 (Updated November 2012)

Department of Veterans Affairs
Office of Information and Technology
Product Development

Revision History

Date	Version	Description	Author(s)
10/26/2012	0.1	Initial draft.	
10/30/2012	0.2	PR: Reviewed by Comments from review implemented in this version.	
11/30/2012	0.3	TWR: Applied style sheet. Added title page (no TOC or tables of figures/tables needed). Corrected footer. Provided initial 508- compliance sweep. Per PMP, this document is complete after PR. This version is FINAL.	

Project Name: VA NwHIN Gateway Adapter 5.0.1

This Test Case has been created for Test Case CCR710 C32 update to Medication fulfillment history information section. The object of this test is to verify that a user in the VA system can initiate a query for a NwHIN document to another Nationwide Health Information Exchange (NHIE) and successfully update C32 Medication fulfillment history information section using VistAWeb after test patient data is added in the NHIE.

The following test preparations apply to this test case.

- Patient is Opted In at the VA.
- Patient is Opted In at the NHIE.
- Record Patient Last Name:___ NWHINZZZTESTPATIENT -
- Record Patient First Name:___ NWHINELVEN_____
- Record Patient Middle Name:_____
- Record Patient Social Security Number:_____ 666611111 _____

The following test preparations apply to this test case.

- Must have run Patient Discovery e2e test script to get patient correlated
- VistAWeb is opened and ready for use

The following table captures the details of this test case.

Table 1: Details of Test Case for CCR 710

Step	Action	Expected Results	Actual Results	Comments Pass / Fail
1	Log into the test system	VAP patient look up screen is displayed		
2	Input Patient Last Name, Patient First Name and Patient Social Security Number as specified in Test Pre-Conditions	Patient Details screen is displayed with the “Patient Summary” tab selected for the patient requested.		
3	Select the :Health Summary (C32) tab	Patient Health Summary screen is displayed with the “Patient Summary” tab selected for the patient requested.		
4	Input the values specified to fully populate the C32 Modules for the patient. Medications	Medication fulfillment history is updated successfully.		
5	Click ‘Close’ on the “Details – Web Dialog” pop up window	Pop up closes		
6	Log Out	VAP login screen is displayed		
7	Log into the test system	VAP patient look up screen is displayed		
8	Input Patient Last Name, Patient First Name and Patient Social Security Number as specified in Test Pre-Conditions	Patient Details screen is displayed with the “Patient Summary” tab selected for the patient requested.		
9	Select the :Health Summary (C32) tab	Patient Health Summary screen is displayed with the “Patient Summary” tab selected for the patient requested.		

Step	Action	Expected Results	Actual Results	Comments Pass / Fail
10	<p>Verify that the C32 Modules have been fully populated for the patient.</p> <ul style="list-style-type: none"> ▪ Support/Contact ▪ Healthcare Provider ▪ Insurance Provider ▪ Advanced Directive ▪ Allergy/Drug ▪ Condition/Problem ▪ Medications ▪ Pregnancy ▪ Immunization ▪ Vital Signs ▪ Lab Results ▪ Encounters ▪ Procedures ▪ Plan of Care <p>Note: The Technical Analysis will provide the modules that are being supported (sending C32 data) by the site (NwHIN partner).</p>	C32 domains that have been identified by the Technical Assessment will appear.		
11	Click 'Close' on the "Details – Web Dialog" pop up window	Pop up closes		
12	Log Out			
13	End Test			