

Nationwide Health Information Network

Adapter Version 5.0.1



Test Case for CCR 732 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-compliancy sweep. This version is ready for Formal Review (FR).	
	0.4	FR:	

Project Name: VA NwHIN Gateway Adapter 5.0.1

This Test Case has been created for CCR732 Include 201306 response for errors in AdapterGatewayPatientDiscovery component response. The object of this test is to verify Include 201306 response for errors in AdapterGatewayPatientDiscovery component response

The following pre-conditions 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
- Test patient data to be added is available at NHIE

The following table captures the details of this test case.

Table 1: Details of Test Case for CCR 732

Step	Action	Expected Results	Actual Results	Comments Pass / Fail
1	User opens the supported browser and enters the required URL	User is able to open the supported browser and can enter the URL		
2	On the Landing page user has to enters the credentials for Username and Password	User is able to enter the credentials on the mandatory fields for username and password		
3	User hits the login button	User is able to hit the login button		
4	Upon hitting the login button, user navigates to "Patient Search Screen" page	User is able to see the "Patient Search Screen"		
5	Clicking on the menu item, "About VAP" on the left hand side of the page, user navigates to the page, that displays the current version of VAP	User is able to navigate to the screen which shows the current version of VAP		
6	Clicking on the menu item, "User Guide" link, user is allowed to open the User Guide	User is able to click and can see the User Guide		

Step	Action	Expected Results	Actual Results	Comments Pass / Fail
7	On the Patient Search Screen, enter all the mandatory information in the required fields. 1. SSN # - Only numbers are permitted with no letters, special characters and hyphens are allowed. 2. Last Name # - Only letters and no special characters, numbers are allowed. 3. First Name # - Only letters and no special characters, numbers are allowed	User is able to see the mandatory fields and can fill the corresponding text boxes		
8	Click on "Search" button	Upon entering all the information, user is able to click on "Search" button		
9	User is navigated to Patient Details Screen	User is successfully navigated to Patient Details Screen		
10	On the Patient Detail screen, the user can scroll to the bottom of the page to locate the patient who does not have a NwHIN Authorization and click on the "Announce" button	User is able to scroll down and can click on the "Announce" button for that patient who does not have an NwHIN Authorization.		

Step	Action	Expected Results	Actual Results	Comments Pass / Fail
11	The user initiates the Announcements by clicking the "Announce" button on the Patient Details screen, the announcements will be sent to all the partners and not just to the DoD, regardless if the patient has an active NwHIN Authorization in place	User is able to send all the announcements to the partners regardless of the patient having an active NwHIN Authorization place		
12	User clicks on "Patient Discovery Audit" report link that is present as a menu item on the left hand side of the screen	User is able to click on the "Patient Discovery Audit" Report link and can see the report generated		
13	Log out			
14	End Test			