



Test Report for Electronic Notes - 170.314(a)(9)

Project OpenEMR MU stage 2 QA
 Total Number of Test cases 4
 Test cases Passed 4
 Test cases Failed Nil

Test Procedure Used [170.314\(a\)\(9\)](#)

Test case ID	Test case description	Test case Procedure	Test Data	Expected Result	Actual Result	Status
TC_EN_05	Electronically Record Electronic Notes	<ol style="list-style-type: none"> 1. Login into the application 2. Select any patient 3. Create an encounter 4. Select soap/speech dictation form under clinical forms 5. Enter the test data and save it 	<p>Patient denies nausea and has not vomited, but is experiencing anorexia. Bowel movements are normal in color and consistency. The patient has had no fever or chills and has had no weight loss.</p>	System should record the entered test data without any omission	System recorded the entered test data correctly without any omission	PASS
TC_EN_10	Electronically Change Electronic Notes	<ol style="list-style-type: none"> 1. Login into the application 2. Select the patient to whom notes has been entered in step TC_EN_05 3. Go to patient's encounter summary screen and click on edit of corresponding form 4. Change the data as per test data 5. Save it. 	<p>"denies" was replaced with "is complaining of" "not" before "vomited" was removed "but is" was replaced with "and is also"</p>	System should allow to modify the entered notes and save the changes correctly without any omission	System allowed to modify the entered notes and saved the changes correctly without any omission	PASS
TC_EN_15	Electronically Access Electronic Notes	<ol style="list-style-type: none"> 1. Login into the application 2. Select the patient to whom notes has been entered in step TC_EN_05 & step TC_EN_10 3. Go to patient's encounter summary screen 		The data entered in step TC_EN_05 and modified in TC_EN_10 should get displayed correctly without any omission	System displayed the data correctly without any omission	PASS
TC_EN_20	Electronically Search Electronic Notes	<ol style="list-style-type: none"> 1. Login into the application 2. Select the patient to which electronic notes is entered in above steps 3. Click on Report link 4. Select the corresponding encounter and note and click on generate report 5. Enter keyword/phrase to search 		System should search for the word within the note and should not find the words in header/title or some where in the page.	System searched the word within the note as expected	PASS