



Test Script #3 - Summary

This scenario will validate the interoperability of recording Laboratory Results

Test Script #3

Key Features of this scenario are:

Receive laboratory results through electronic interface

Ability to import data into the system

Test Script #3 - Interoperability Testing - Laboratory Results

Test Step		Expected Result	Actual Result	Pass/Fail	
3.01	Login as Dr. Butler.	Login successful.		<input type="checkbox"/> Pass	<input type="checkbox"/> Fail
3.02	Receive lab results for Jennifer Thompson electronically.	Lab results in data file provided by California vendor are received into the EHR and the lab test name, result (value), and unit are correctly displayed as discrete data (vs. report format). Discrete data means that each separate element of the data needs to be stored in its own field. Jurors will look for a separate data field for each element.		<input type="checkbox"/> Pass	<input type="checkbox"/> Fail

Test Step		Expected Result	Actual Result	Pass/Fail	
3.03	Receive lab results for Theodore Smith electronically for cholesterol and HGBA1c. Note that the cholesterol results (total cholesterol, LDL and HDL) will be expected to appear in graphing functions in scenario step 4.15.	Lab results in data file provided by California vendor are received into the EHR and the lab test name, result (value), and unit are correctly displayed as discrete data (vs. report format). Discrete data means that each separate element of the data needs to be stored in its own field. Jurors will look for a separate data field for each element.		<input type="checkbox"/> Pass	<input type="checkbox"/> Fail
3.04	Logout as Dr. Butler.	Logout successful.		<input type="checkbox"/> Pass	<input type="checkbox"/> Fail