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| **Project: New Haven Urgent Care Team#25** | |
|  | **Test Date: 12/12/19** |
| **Test Case ID#: 12** | **Name(s) of Tester(s): Ian Luck** |
| **Test Description (What are you testing? – you must be specific):**  **Does an initial assessment have the nurses information?** | **To test this we will pull data from the nurse, initial assessment, and the employee tables to determine if an initial assessment can have the nurse info.** |
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**NOTE: The following information must be provided to be given credit for any test.**

**Test Data (Provide the file name of the script used to insert data, provide a screen capture to reflect data, or provide script here):**

**INSERT\_NURSE.sql**

**INSERT\_INITIAL\_ASSESSMENT.sql**

**INSERT\_EMPLOYEE.sql**

**SQL Query(s) used for testing:**

select E.EmpID, E.FName, E.LName, I.AID

from EMPLOYEE as E, **INITIAL\_ASSESSMENT** as I, NURSE as N

where N.NEmpID = I.NEmpID and E.EmpID = N.NEmpID

RESULTS:

# EmpID, FName, LName, AID

'3', 'Alexis', 'Alexxxxxxx', '1'

'3', 'Alexis', 'Alexxxxxxx', '4'

'9', 'Ba', 'Oo', '2'

'9', 'Ba', 'Oo', '3'

EXPLANATION:

To prove that the initial assessment has a nurses information, data was pulled from the Employee and from the Assessment Id where the nurses id matched the one provided on the initial assessment proving that an initial assessment does have the nurses information.