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| **Project: New Haven Urgent Care Team#25** | |
|  | **Test Date: 12/12/19** |
| **Test Case ID#: 13** | **Name(s) of Tester(s): Ian Luck** |
| **Test Description (What are you testing? – you must be specific):**  We are testing if a nurse can do multiple assessments for multiple  patients | **To test this we will grab data from the tables inserted below.** |
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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\_VISIT.sql**

**INSERT\_EMPLOYEE.sql**

**INSERT\_PATIENT.sql**

**INSERT\_INITIAL\_ASSESSMENT.sql**

**INSERT\_NURSE.sql**

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

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

from PATIENT as P, EMPLOYEE as E, NURSE as N, INITIAL\_ASSESSMENT as I, VISIT as V

where E.EmpID = N.NEmpID and V.VID = I.VID and N.NEmpID = I.NEmpID and P.PID = V.PID

RESULTS:

# EmpID, FName, LName, PID, AID

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

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

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

'3', 'Alexis', 'Alexxxxxxx', '1', '4'

EXPLANATION:

The results of the test show that a nurse can in fact perform assessments on multiple patients where, for example, the nurse wit h

the EmpID ‘9’ can have two different patients and each have had an assessment done by the same nurse.