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| **Project: New Haven Urgent Care Team#** | |
|  | **Test Date: 12/13/2020** |
| **Test Case ID#: 16** | **Name(s) of Tester(s): Amogh Bhagwat, David Nguyen, Grant Colestock, Tony Phan** |
| **Test Description (What are you testing? – you must be specific): Testing to see if only one nurse can complete an initial assessment for a visit. Did this by making two nurses and trying to input the same initial assessment but with two different nurses.** |  |
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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): Initial\_assessment\_completed\_by\_only\_one\_nurse\_16.sql**

INSERT INTO EMPLOYEE(EID,SSN,Fname,Minit,Lname)

VALUES (5457, 56552341, 'Jack', 'B', 'Black');

INSERT INTO EMPLOYEE(EID,SSN,Fname,Minit,Lname)

VALUES (4521, 86664439, 'Hannah', 'F', 'Anderson');

INSERT INTO EMPLOYEE(EID,SSN,Fname,Minit,Lname)

VALUES (4267, 98555333, 'Jacobio', 'R', 'Lein');

INSERT INTO NURSE(NID,EID)

VALUES (3237, 5457);

INSERT INTO NURSE(NID,EID)

VALUES (3235, 4521);

INSERT INTO IN\_CLERK(CID,EID)

VALUES (7116, 4267);

INSERT INTO `PATIENT` (`PID`, `DOB`, `Fname`, `Minit`, `Lname`)

VALUES ('071', '1977-07-03', 'Tack', 'A', 'Patrick');

INSERT INTO `VISIT` (`V\_id`, `Visit\_time`, `Initial\_cost`, `Additional\_cost`, `Patient\_id`, `Clerk\_Id`)

VALUES ('59', '2020-03-01 01:01:01', '100', '0', '071', '7116');

INSERT INTO `VISIT` (`V\_id`, `Visit\_time`, `Initial\_cost`, `Additional\_cost`, `Patient\_id`, `Clerk\_Id`)

VALUES ('60', '2020-03-01 01:01:01', '100', '0', '071', '7116');

INSERT INTO INITIAL\_ASSESSMENT(A\_id, Blood\_pressure, Weight, Height, Pulse, Temperature, Med\_desc, Visit\_id, Nurse\_Id)

VALUES (1456, 57, 210.25, 74.00, 99, 100.02, 'is cold', 59, 3237);

/\* Checks to see if a different nurse can change/ complete a initial\_assessment by chaninging th visit id and nurse id

INSERT INTO INITIAL\_ASSESSMENT(A\_id, Blood\_pressure, Weight, Height, Pulse, Temperature, Med\_desc, Visit\_id, Nurse\_Id)

VALUES (1456, 57, 210.25, 74.00, 99, 100.02, 'is freezing', 60, 3235);

\*/

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

SELECT \* FROM INITIAL\_ASSESSMENT;