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| **Project: New Haven Urgent Care Team#25** | |
|  | **Test Date: 12/13/2020** |
| **Test Case ID#:** | **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 visit only allows one initial assessment to be completed** |  |
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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):** only\_one\_initial\_assessment\_12.sql

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

VALUES (5678, 98-57-5989, 'Andrew', 'J', 'Louie');

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

VALUES (5679, 98-57-5449, 'Amy', 'J', 'Louie');

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

VALUES (5680, 98-57-5450, 'Larson', 'M', 'Ron');

INSERT INTO NURSE(NID,EID)

VALUES (47899, 5678);

INSERT INTO NURSE(NID,EID)

VALUES (47867, 5680);

INSERT INTO IN\_CLERK(CID,EID)

VALUES (47869, 5679);

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

VALUES ('007', '2020-01-01', 'Minny', 'A', 'Pat');

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

VALUES ('9', '2020-11-01 12:01:01', '100', '0', '007', '47869');

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

VALUES ('10', '2020-11-01 12:01:01', '100', '0', '007', '47869');

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

VALUES (30000, 76, 200.25, 72.00, 98, 98.02, 'he is fine', 9, 47899);

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

VALUES (30022, 77, 201.25, 73.00, 93, 99.02, 'he is turning', 10, 47899);

/\*

I added this to check if I could add another Initial assessment with different nurse id

and after adding the above one. It give me an error, which doesn't allow me to add it

You can test this out by first creating the above data and then adding this assessment

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

VALUES (30052, 77, 201.25, 73.00, 93, 99.02, 'he is sick', 9, 47867);

\*/

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

/\*Shows that only one A\_id is paired with Visit\_id\*/

SELECT A\_id, Visit\_id, Nurse\_id

FROM INITIAL\_ASSESSMENT