|  |  |
| --- | --- |
| **Project: New Haven Urgent Care Team#28** | |
|  | **Test Date: 12/12/2019** |
| **Test Case ID#: 8** | **Name(s) of Tester(s): Brandon Chan** |
| **Test Description (What are you testing? – you must be specific):** |  |
|  |  |

**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):**

**Start with clear data base**

**Run add\_data.sql**

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

# Does the system properly document followup tests/procedures with proper coding?

# run add\_data before this.

# Query 1: adding a follow up visit for the same patient

INSERT INTO C4707F19U137.InitAssessment VALUES (125, 'healthy', 501, 'none', 3);

INSERT INTO C4707F19U137.Visit VALUES ('9AM', '12PM', 102, 20, 123);

# result: updates the same patient with a new visit and assessment - passes

# Query 2: adding a follow up visit with new payment method (self pay instead of insurance)

INSERT INTO C4707F19U137.Bill VALUES (2500, 124);

INSERT INTO C4707F19U137.Visit VALUES ('9AM', '12PM', 103, 20, 124);

INSERT INTO C4707F19U137.PaymentMethod VALUES (101, 4, 20);

INSERT INTO C4707F19U137.SelfPay VALUES (101);

INSERT INTO C4707F19U137.Payment VALUES (124, 2500, 101);

# result: properly added a new visit, bill, payment method for a new visit for the same patient

SELECT \* FROM C4707F19U137.Bill;

SELECT \* FROM C4707F19U137.Visit;

SELECT \* FROM C4707F19U137.PaymentMethod;

SELECT \* FROM C4707F19U137.SelfPay;

SELECT \* FROM C4707F19U137.Payment;

SELECT \* FROM C4707F19U137.InitAssessment;

Conclusion: This works properly. The design was set up so a patient can have a visit and have recurring visits/check ups. The database properly adds the follow ups to the data base, including when payment details are modified.