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| **Project: New Haven Urgent Care Team#** 11 | |
|  | **Test Date:** 12/11/19 |
| **Test Case ID#:** 04 | **Name(s) of Tester(s):** Walid Khori, Alex Horn, Ren Jeik Ong |
| **Test Description (What are you testing? – you must be specific):** The system stores both old and current patient insurance information. The active insurance plan can be seen as well as the dates of coverage of the old insurance plan. |  |
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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 INTO PATIENT(PID, F\_Name, L\_Name, Address, Phone, Ins\_Num, DOB, Guard\_ID, Emer\_ID) VALUES(1, 'Ren', 'Ong', '2701 4th St SE', 6083209019, '123', '2005-12-12', 001, 123);

INSERT INTO INSURANCE\_PROVIDERS(Insurer\_ID, I\_Name) VALUES(123, 'Insurance 1');

INSERT INTO INSURANCE\_PROVIDERS(Insurer\_ID, I\_Name) VALUES(124, 'Insurance 2');

INSERT INTO INSURES(Start\_Date, End\_Date, Insurer\_ID, PID) VALUES('2005-12-12', '2006-12-12', '123', 1);

INSERT INTO INSURES(Start\_Date, End\_Date, Insurer\_ID, PID) VALUES('2006-12-12', '2019-12-12', '124', 1);

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

SELECT \* FROM INSURES WHERE PID = 1;

Result

A screenshot of a social media post

Description automatically generated

SELECT \* FROM PATIENT WHERE PID = 1;

Result

**A screenshot of a cell phone

Description automatically generated**