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| **Project: New Haven Urgent Care Team#** 11 | |
|  | **Test Date:** 12/11/19 |
| **Test Case ID#:** 19 | **Name(s) of Tester(s):** Walid Khori, Alex Horn, Ren Jeik Ong |
| **Test Description (What are you testing? – you must be specific):** Testing Foreign Keys for Cardinality – Test used to verify this 1.) one emergency contact can be attached to many patients and 2.) Service providers can treat many patients |  |
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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):**

**Scenario 1**

INSERT INTO C4707F19U2.EMERGENCY\_CONTACT(Emer\_ID,E\_Name,Address,Phone,Email)

VALUES (11, 'Dad', '11211 Woods Trail N', '763-555-5555', 'dad@gmail.com');

INSERT INTO C4707F19U2.PATIENT(PID,F\_Name,L\_Name,Address,Phone,Ins\_Num,DOB,Guard\_ID,Emer\_ID)

VALUES (21, 'son1', 'last', '3 Street', '7635555555', '123', '2000-12-12',1,21);

INSERT INTO C4707F19U2.PATIENT(PID,F\_Name,L\_Name,Address,Phone,Ins\_Num,DOB,Guard\_ID,Emer\_ID)

VALUES (22, 'son2', 'last', '3 Street', '7635555555', '123', '2000-12-12',1,21);

**Scenario 2**

INSERT INTO C4707F19U2.TREATMENT(ICD\_10\_PCS,Patient\_ID,Serv\_ID, Cost, T\_Name

VALUES (2W3MX1Z, 1, 111111111, 50, ‘Deez’)

INSERT INTO C4707F19U2.TREATMENT(ICD\_10\_PCS,Patient\_ID,Serv\_ID, Cost, T\_Name

VALUES (XZ763BW, 0, 111111111, 1000, ‘Test1’)

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

**Scenario 1**

SELECT \* FROM PATIENT;

Result 1

A screenshot of a cell phone

Description automatically generated

**Scenario 2**

SELECT \* FROM TREATMENT;

Result 2

A screenshot of a cell phone

Description automatically generated