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| **Project: New Haven Urgent Care Team# 1** | |
|  | **Test Date: 12/8/2019** |
| **Test Case ID#: 1** | **Name(s) of Tester(s): Kun Ki Lee, Eric Hwang, Kyeongtak Han, Dongha Kang** |
| **Test Description (What are you testing? – you must be specific): We are checking if a minor could be a patient without the presence of a parent or guardian.** |  |
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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):**

**Patient Table after Insertion of MinorA screenshot of a computer

Description automatically generated**

**A screenshot of a cell phone

Description automatically generated**

**Minor Table after Insertion of Minor to Patient**

**A screenshot of a computer

Description automatically generated**

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

INSERT INTO Patient (P\_ID, Insurance\_Info, Dob, Zip, Address, State, City, Fname, Lname, Ezip, EAddress, Estate, Ecity, Efirst, Elast)

VALUES (1208, 'Yes', '2002/07/12', 55414, '1016 Washington Ave', 'MN', 'Minneapolis', 'Kun Ki', 'Lee', 55414, 'UMN', 'MN', 'Minneapolis', 'Stewie', 'Griffin');

INSERT INTO Minor (P\_ID)

VALUES (1208);

SELECT \* FROM Patient;

SELECT \* FROM Minor;

SELECT \* FROM Parent\_Guardian;

SELECT \* FROM Patient;

DELETE FROM Minor

WHERE P\_ID=1208;

DELETE FROM Patient

WHERE P\_ID = 1208;

SELECT Patient.P\_ID, Patient.Fname

FROM Patient NATURAL JOIN Minor;

Explanation: A trigger within the Minor to check the date of birth of patients and requiring a Parent or Guardian to be inserted if they are indeed a minor would be a probable solution.