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| **Project: New Haven Urgent Care Team#25** | |
|  | **Test Date: 12/12/19** |
| **Test Case ID#: 15** | **Name(s) of Tester(s): Ian Luck** |
| **Test Description (What are you testing? – you must be specific):**  **Are we able to view the vitals of a patient after a visit?** | **To obtain some of this data, we must pull data from the visit, patient, and initial assessment to see whether or not a query can obtain the vitals.** |
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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\_PATIENT.sql**

**INSERT\_VISIT.sql**

**INSERT\_INITIAL\_ASSESSMENT.sql**

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

select P.PID, P.FName, P.LName, I.Weight, I.Height, I.BloodPrs, I.Temp, V.VID

from PATIENT as P, VISIT as V, INITIAL\_ASSESSMENT as I

where I.VID = V.VID and P.PID = V.PID

RESULTS:

# PID, FName, LName, Weight, Height, BloodPrs, Temp, VID

'1', 'Jack', 'Dong', '150', '5.6', '160.8', '98.6', '1'

'2', 'Isabel', 'Tomb', '110', '5.3', '158.4', '110', '2'

'3', 'Alex', 'Seletskiy', '200', '6.2', '160.8', '98.6', '3'

'1', 'Jack', 'Dong', '151', '5.7', '160.9', '98.7', '4'

EXPLANATION:

From the results of the SQL query, we can see that it is possible to retrieve the patient vitals after they have had a visit and an initial assessment during that visit.