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| **Project: New Haven Urgent Care Team# 25** | |
|  | **Test Date: 12/12** |
| **Test Case ID#: 20** | **Name(s) of /Tester(s): Isabel Tomb tombx004** |
| **Test Description (What are you testing? – you must be specific):** Two tests testing two different primary keys |  |
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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\_VISIT

INSERT\_INITIAL\_ASSESSMENT

INSERT\_NURSE

INSERT\_VISIT

INSERT\_PATIENT

INSERT\_SERVICE\_PROVIDER

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

SELECT N.NempID, I.AID

FROM INITIAL\_ASSESSMENT as I, VISIT as V, NURSE as N

WHERE I.VID = V.VID and I.NEmpID = N.NempID

Results:

# NempID, AID

'3', '1'

'9', '2'

'9', '3'

'3', '4'

This test worked because our design is correct and has primary keys for the tables tested

SELECT V.VID, V.VDATE

FROM VISIT as V, PATIENT as P, SERVICE\_PROVIDER as S,

WHERE V.PID = P.PID and S.SPEmpID = V.SPEmpID

Results:

# VID, SPEmpID

'1', '31'

'3', '31'

'2', '43'

'4', '43'

This test worked because our design is correct and has primary keys for the tables tested