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| **Project: New Haven Urgent Care Team# 1** | |
|  | **Test Date: 12/8/2019** |
| **Test Case ID#: 13** | **Name(s) of Tester(s): Kun Ki Lee, Eric Hwang, Kyeongtak Han, Dongha Kang** |
| **Test Description (What are you testing? – you must be specific): Check if the same Nurse ID could be found in multiple assessment** |  |
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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):**

**Initial Assessment Table after new Initial Assessment addedA screenshot of a social media post

Description automatically generated**

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

**INSERT INTO Initial\_Assessment(P\_ID, Initial\_Assessment\_Code, Medical\_Condition, Temperature, height, weight, blood\_pressure, Initial\_Nurse\_E\_ID, Initial\_Nurse\_ID)**

**VALUES (1209, 9091, "Digestion Problem", 35.0, 165, 50, 200, 2, 1);**

**SELECT \* FROM Patient;**

**SELECT \* FROM Employee;**

**SELECT \* FROM Nurses;**

**SELECT \* FROM Initial\_Assessment;**

Explanation: The same nurse is able to conduct two different initial assessment for different patients. This can be proven from the new initial assessment added above, where the same Nurse ID (which is unique) is the same for two different initial assessment.