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| **Project: New Haven Urgent Care Team#** 35 | |
|  | **Test Date:** |
| **Test Case ID#:** 2a | **Name(s) of Tester(s):**  Edward Kosin |
| **Test Description (What are you testing? – you must be specific):**  I will be testing if the system documents when a patient does not have insurance. First I tested to see if a patient did not have insurance, then added insurance and tested to see if the insurance was up to date. |  |
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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):**

Insurance.sql

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

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| Select \* |
|  | From Patient |
|  | Where exists (select \* |
|  | From patient as P, Intakes, Insurance\_Information as I |
|  | Where patient.Patient\_ID == Intakes.Patient\_ID and |
|  | I.Insurance\_ID == Intakes.Insurance\_ID); |

|  |
| --- |
| Select \* |
|  | From Patient |
|  | Where exists (select \* |
|  | From patient as P, Intakes, Insurance\_Information as I |
|  | Where patient.Patient\_ID == Intakes.Patient\_ID and |
|  | I.Insurance\_ID == Intakes.Insurance\_ID and |
|  | I.end\_date != NULL); |