

Use Case 2_ Create new entry if patient does not exist

(*<patient> not found, generate [max + 1]*)

If the *<patient_id>* source in the *<patient>* object is not 'HIVE' **and** the *PATIENT_ID source ('MGH')* **and** value ('123') combination do not exist, then a new PATIENT_NUM with value max (patient_num)+1 will be generated. All the PATIENT_NUMS for this patient will receive this value. The new patient number must also be added to the PATIENT_DIMENSION table

Example:

New *<patient_id>* source / value pair = 'MGH' / 123

Select max(patient_num) from patient_mapping = 527

New patient_num = max(patient_num) + 1 = 528

```
<span style="color: #0000ff"></span><span style="color: #a31515">pid</span><span style="color: #0000ff">></span>
<span style="color: #0000ff"></span><span style="color: #a31515">patient_map_id</span> <span style="color: #ff0000">source</span>=<span style="color: #0000ff">MGH</span> <span style="color: #0000ff">></span>123<span style="color: #0000ff"></span><span style="color: #a31515">patient_map_id</span><span style="color: #0000ff">></span>
<span style="color: #0000ff"></span><span style="color: #a31515">pid</span><span style="color: #0000ff">></span>
```

The rows in the PATIENT_MAPPING table will appear as follows:

PATIENT_IDE	PATIENT_IDE_SOURCE	PATIENT_NUM	PATIENT_IDE_STATUS
123	MGH	528	A
528	HIVE	528	A