

Document Links:[CGPI Validation Module](#)[CGPI PI Module](#)**CATNUM**

Sample category

16. AMI - Outpatient visit	54. Frail/Elderly
36. SCI Dx	60. DM Outpatient
48. Female, age 20-69	61. Inpatient SCI
50. Random Sample	68. Contract CBOC
51. Random Sample MH	

OTHCARE (Validation)

Is there evidence in the medical record that within the past two years, the patient refused VHA Primary Care and is receiving ONLY his/her primary care in a non-VHA setting?

1. yes
2. no

REVSTAT

REVIEW STATUS (not abstracted)

0. Abstraction has not begun
1. Abstraction in progress
2. Abstraction completed w/o errors
3. TVG failure (exclusion)
4. Record contains missing required answers
5. Administrative exclusion from all measures

STDYBEG

Study Begin date.

DOCHOSPCE (PI module)Is one of the following documented in the medical record:

- the patient is enrolled in a VHA or community-based Hospice program
- the patient has a diagnosis of cancer of the liver, pancreas, or esophagus
- on the problem list it is documented the patient's life expectancy is less than 6 months?

FLUVAC16 (PI Module)During the period 7/01/2016 to 3/31/2017, did the patient receive influenza vaccination?

1. received vaccination from VHA
3. received vaccination from private sector provider
4. patient's only visit during immunization period preceded availability of vaccine
98. patient refused vaccination
99. no documentation patient received vaccination

ALLERFLU (PI Module)

Does the patient have known allergy to eggs or other flu vaccine components, a history of Guillain-Barre Syndrome, a bone marrow transplant within the past 12 months?

1. Yes
2. No

EXCLUDED

1

ALLERFLU

2

In Denominator only
(fails indicator)

START

CATNUM

NOT =
36 or 61

36

OTHCARE

1

NOT = 1

REVSTAT

NOT = 2

2

DOCHOSPCE

1

Missing

MDE

2

STDYBEG

Missing or
Invalid

< 04/01/17

>= 04/01/17

FLUVAC16

4

Missing

EXCLUDED

1, 3, 98, 99

FLUVAC16

98, 99

1, 3

In Denominator &
Numerator
(passes indicator)

**MDE = Missing or
Invalid Data Exclusion
(data error)**