NOT = 36 or 61

NOT = 2→

2, 98-

EXCLUDED

In Denominator only

(fails indicator)

START

CATNUM

36

**OTHRCARE** 

2 or missing

REVSTAT

2

DOCHOSPCE

2

TOBSCRN18

In Denominator &

Numerator (passes indicator)

61

**SEENYR** 

NOT = 2

MDE

Missing-

- Missing-

**EXCLUDED** 

# **Document Links:**

#### **CGPI Validation Module**

**CGPI PI Module** 

#### CATNUM

Sample category

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

# SEENYR (Validation)

Was the <u>veteran</u> seen within the last twelve months by a physician, NP, PA, Psychologist, or Clinical Nurse Specialist in one of the "Nexus clinics"?

Within the last 12 months = twelve months from the first day of the study interval to the end of the study interval

1. yes

### 2. no

#### OTHRCARE (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

#### **DOCHOSPCE** (PI module)

Is one of the following documented in the medical record?

- -- The patient is enrolled in a VHA or communitybased 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?
- 1. Yes
- 2. No

MDE = Missing or Invalid Data Exclusion (data error)

# TOBSCRN18 (PI module)

During the past year was the patient screened for tobacco use by an acceptable provider using the **National Clinical Reminder for Tobacco Use**?

- 1. Yes
- 2. No
- 98. Patient declined to answer National Clinical Reminder for Tobacco Use screening questions