START

Document Links: CGPI PI Module CGPI MH 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 MDE = Missing or 60. DM Outpatient Invalid Data Exclusion 61. Inpatient SC (data error) 68. Contract CBOC **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

FEFLAG (rcvd on pull list)

NOT

FE case flagged for CGPI review / scoring?

0. No

EXCLUDED

1. Yes

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?
- 1. Yes
- 2. No

DEMENTDX2 (MH)

During the past year, does the record document a diagnosis of dementia/neurocognitive disorder as evidenced by one of the following ICD-10-CM diagnosis codes:

A8100, A8101, A8109, A812, A8189, A819, Primary I60xx -I69xx + Secondary F0150 or F0151, F0390, F0391, any Primary xxx.xx + Secondary F0280 or F0281, F0390. F0391, F1027, F1997, G231, G300, G301, G308, G309, G3101, G3109, G3183, G903

- 1. Yes
- 2. No

DEMSEV (MH)

Was the severity of dementia assessed during the past year using one of the following standardized tools?

- 1. Clinical Dementia Rating Scale (CDR)
- 2. Functional Assessment Staging Tool (FAST)
- 3. Global Deterioration Scale (GDS)

99. Severity of dementia was not assessed during the past year using one of the specified tools

COGSCOR2 (MH)

What was the outcome of the assessment of the severity of dementia assessment?

- Score indicated mild dementia
- Score indicated moderate to severe dementia 5.
- Score indicated no dementia
- 99. No score documented in the record or unable to determine outcome





