

REVSTAT

REVIEW STATUS (not abstracted)

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

SEENYR2 (Validation)

During the timeframe from (computer display stdybeg – 1 year to stdyend),was the Veteran seen by a physician, NP, PA, Psychologist, or Clinical Nurse Specialist in one of the "Nexus clinics"?

- 1. Yes
- 2. No

NEXUSDT2 (Validation)

Enter the date of the most recent visit to a Nexus clinic during which the patient was seen by a physician, NP, PA, Psychologist, or Clinical Nurse Specialist.

VALNEXUS (Validation)

On (computer to display pnexusdt), is there documentation the patient was seen by a physician, NP, PA, Psychologist, or Clinical Nurse Specialist in one of the "Nexus clinics"?

1. Yes

2. No

PNEXUSDT (Validation)
Computer will prefill the date
of the most recent visit to a
Nexus clinic during which the
patient was seen by a
physician, NP, PA,
Psychologist, or Clinical Nurse
Specialist.

MDE = Missing or Invalid Data Exclusion (data error)

HOSPICE (Validation)

During the past year is there documentation in the medical record the patient is enrolled in a VHA or community-based hospice program?

- 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:

A81.00, A81.01, A81.09, A81.2, A81.82, A81.89, A81.9, F01.50, F01.51, F02.80, F02.81, F03.90, F03.91, F10.27, F10.97, F13.27, F13.97, F18.17, F18.27, F18.97, F19.17, F19.27, F19.97, G23.1, G30.0, G30.1, G30.8, G30.9, G31.01, G31.09, G31.83, G90.3

- 1. Yes
- 2. No

PERMCI (MH)

During the past year, did a physician/APN/PA or psychologist document that the patient has probable permanent cognitive impairment using a Clinical Reminder?

- 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

MODSEVCI (MH)

During the past year, did the clinician document in the record that the patient has moderate or severe cognitive impairment?

- 1. Yes
- 2. No

COGSCOR2 (MH)

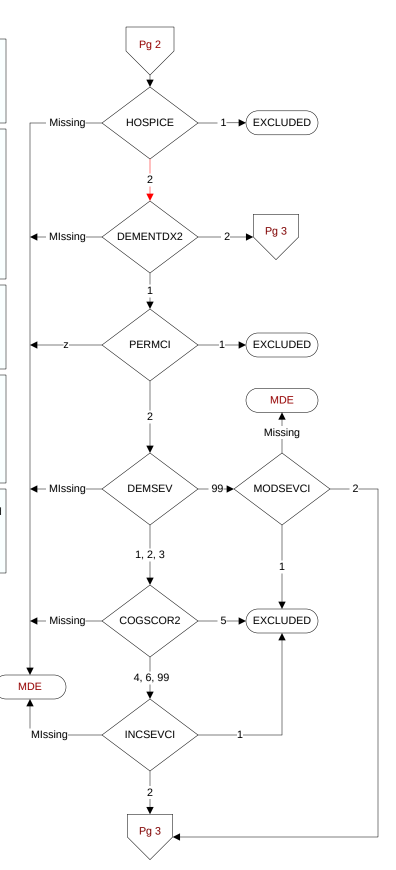
What was the outcome of the assessment of the severity of dementia assessment?

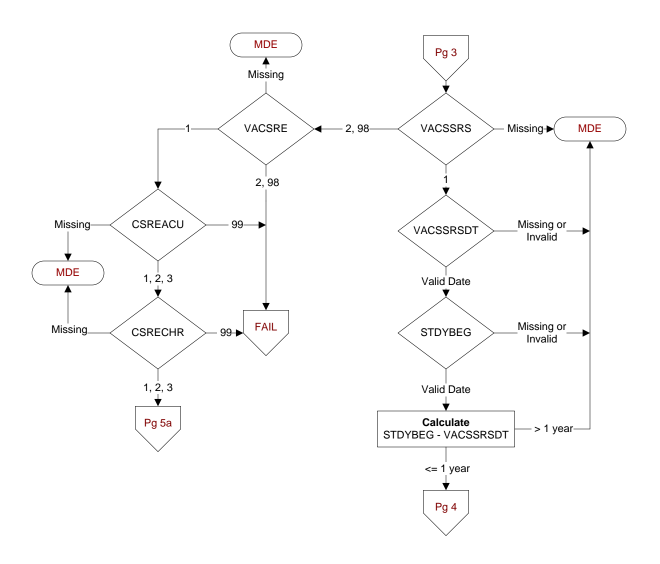
- 4. Score indicated mild dementia
- 5. Score indicated moderate to severe dementia
- 6. Score indicated no dementia
- 99. No score documented in the record or unable to determine outcome

INCSEVCI (MH)

During the timeframe from (computer display demsevdt + 1 day to stdyend), did a physician/APN/PA or psychologist document in the record that the patient has moderate or severe cognitive impairment?

- 1. Yes
- 2. No





VACSRE (MH)

On (if vacssrs = 1, computer to display vacssrsdt; else display, During the past year), is there evidence of a signed

Comprehensive Suicide Risk Evaluation (CSRE) in the record? 1. Yes

2. No

98. Patient refused to complete CSRE

CSREACU (MH)

Enter the Clinical Impression of Acute Risk as documented in the medical record:

- 1. High Risk (as evidenced by):
- 2. Intermediate Risk (as evidenced by):
- 3. Low Risk (as evidenced by):
- 99. Acute risk not documented

CSRECHR (MH)

Enter the Clinical Impression of Chronic Risk as documented in the medical record:

- 1. High Risk (as evidenced by):
- 2. Intermediate Risk (as evidenced by):
- 3. Low Risk (as evidenced by):
- 99. Chronic risk not documented

STDYBEG (Rcvd on Pull List) Study Interval begin date

VACSSRS (MH)

During the past year, did an acceptable provider complete the Columbia-Suicide Severity Rating Scale (C-SSRS) Screener?

- 1. Yes
- 2. No
- 98. Patient refused to complete the C-SSRS Screener

VACSSRSDT (MH)

Enter the <u>most recent</u> date the C-SSRS Screener was completed.

