Document Links:

HBPC Instrument

CATNUM

Sample cohort

HBPC - Home Based Primary Care

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

DOCHOSPCE

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 (HBPC)

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, A8182, A8189, A819, F0150, F0151, F0280, F0281, F0390, F0391, F1027, F1097, F1327, F1397, F1817, F1827, F1897, F1917, F1927, F1997, G231, G300, G301, G308, G309, G3101, G3109, G3183, G903

- 1. Yes
- 2. No

DEMSEV (HBPC)

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 (HBPC)

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

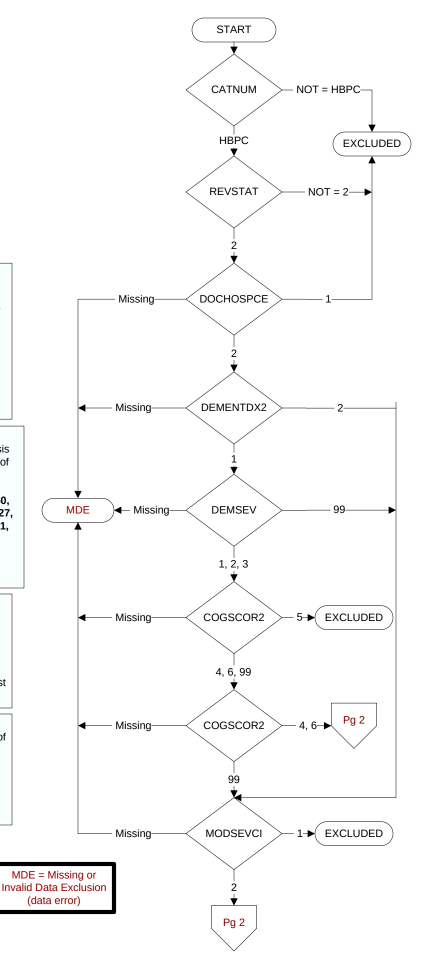
- 4. Score indicated mild dementia
- 5. Score indicated moderate to severe dementia
- 6. Score indicated no dementia
- 99. No score documented in the record or unable to determine outcome

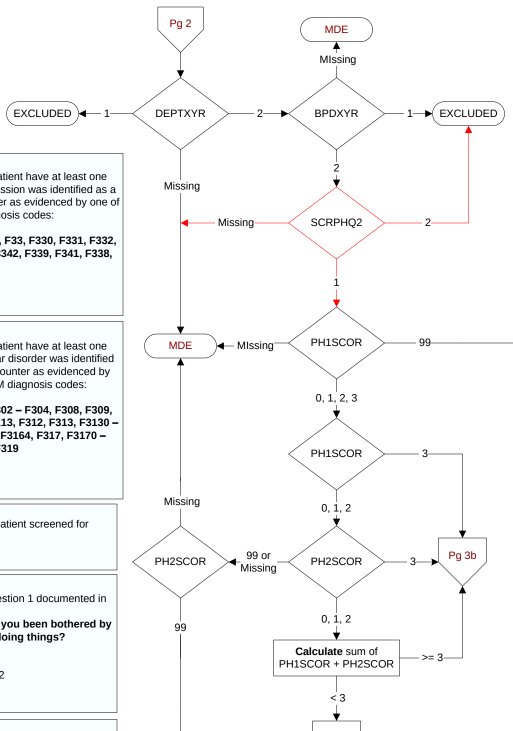
MODSEVCI (HBPC)

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

1. Yes

2. No





Pg3

DEPTXYR (HBPC)

Within the past year, did the patient have at least one clinical encounter where depression was identified as a reason for the clinical encounter as evidenced by one of the following ICD-10-CM diagnosis codes:

F32, F320 - F325, F328, F329, F33, F330, F331, F332, F333, F334, F3340, F3341, F3342, F339, F341, F338, F0631, F0632

- 1. Yes
- 2. No

BPDXYR (HBPC)

Within the past year, did the patient have at least one clinical encounter where bipolar disorder was identified as a reason for the clinical encounter as evidenced by one of the following ICD-10-CM diagnosis codes:

F30, F301, F3010 - F3013, F302 - F304, F308, F309, F31, F310, F311, F3110 - F3113, F312, F313, F3130 - F3132, F314 - F316, F3160 - F3164, F317, F3170 - F3178, F318, F3181, F3189, F319

- 1. Yes
- 2. No

SCRPHQ2 (MH)

During the past year was the patient screened for depression by the PHQ-2?

- 1. Yes
- 2. No

PH1SCOR (HBPC)

Enter the score for PHQ-2 Question 1 documented in the record:

Over the past 2 weeks, have you been bothered by little interest or pleasure in doing things?

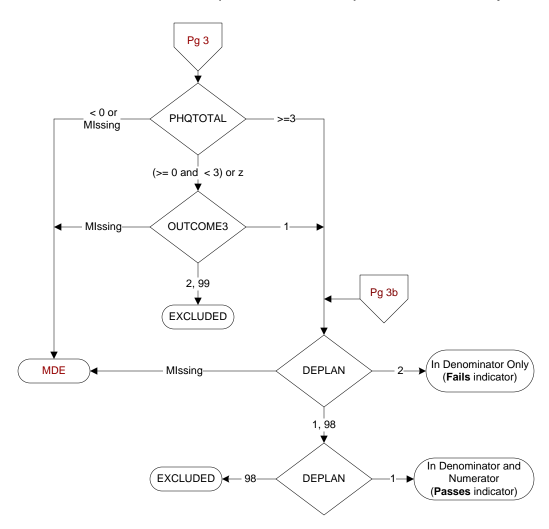
- 0. Not at all \rightarrow 0
- 1. Several days \rightarrow 1
- 2. More than half the days \rightarrow 2
- 3. Nearly every day \rightarrow 3
- 99. No answer documented

PH2SCOR (HBPC)

Enter the score for PHQ-2 Question 2 documented in the record:

Over the past 2 weeks, have you been bothered by feeling down, depressed, or hopeless?

- 0. Not at all \rightarrow 0
- 1. Several days → 1
- 2. More than half the days \rightarrow 2
- 3. Nearly every day \rightarrow 3
- 99. No answer documented



PHQTOTAL (HBPC)

Enter the <u>total score</u> for the **PHQ-2** documented in the medical record.

OUTCOME3 (MH)

Enter the interpretation of the PHQ-2 as documented in the medical record.

- 1. Positive
- 2. Negative
- 99. No interpretation documented

DEPLAN (HBPC)

During the time frame from (computer to display phq2dt to phq2dt + 14 days), did a HBPC team member (physician/APN/PA, RN, Pharmacist, Psychologist, Social Worker) document a follow-up evaluation and/or plan for treatment?

- 1. Yes
- 2. No
- 98. Veteran refused follow-up intervention for positive depression screen