

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 (error record)
 5. Administrative Exclusion

HCSTATUS (HBPC)
 Counting from the most recent HBPC encounter within the study interval, enter the patient's status in regard to HBPC admission:
 2. HBPC admission greater than or equal to 30 days but less than or equal to 1 year
 3. HBPC admission greater than one year (>365 days from the admission date)

STDYBEG (rcvd on pull list)
 Study Begin date

ADMISDT (HBPC)
 Enter the HBPC admission date. Admission date is date of the note in which a full assessment of the patient is documented.

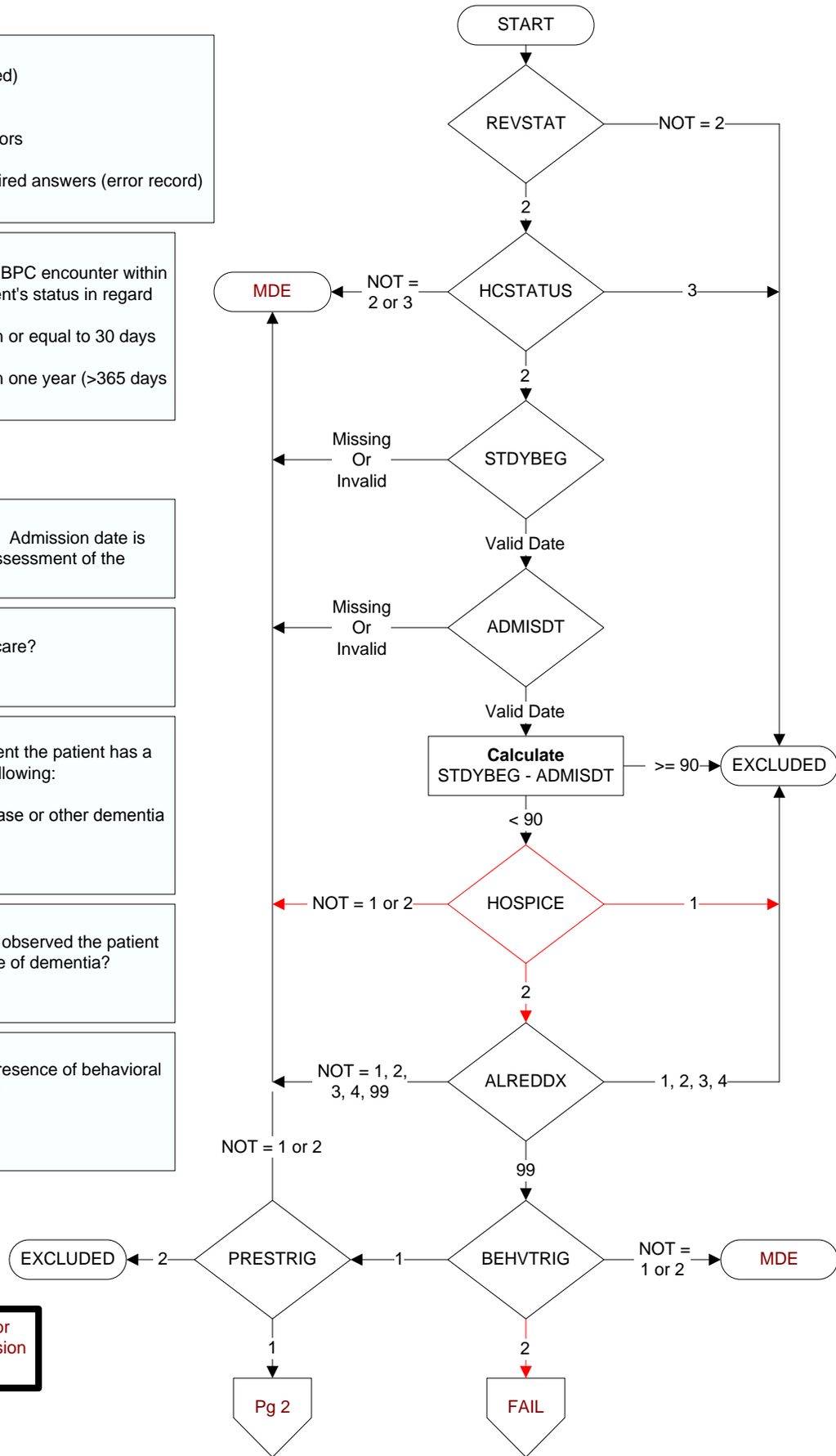
HOSPICE (HBPC)
 Is the patient receiving hospice care?
 1. Yes
 2. No

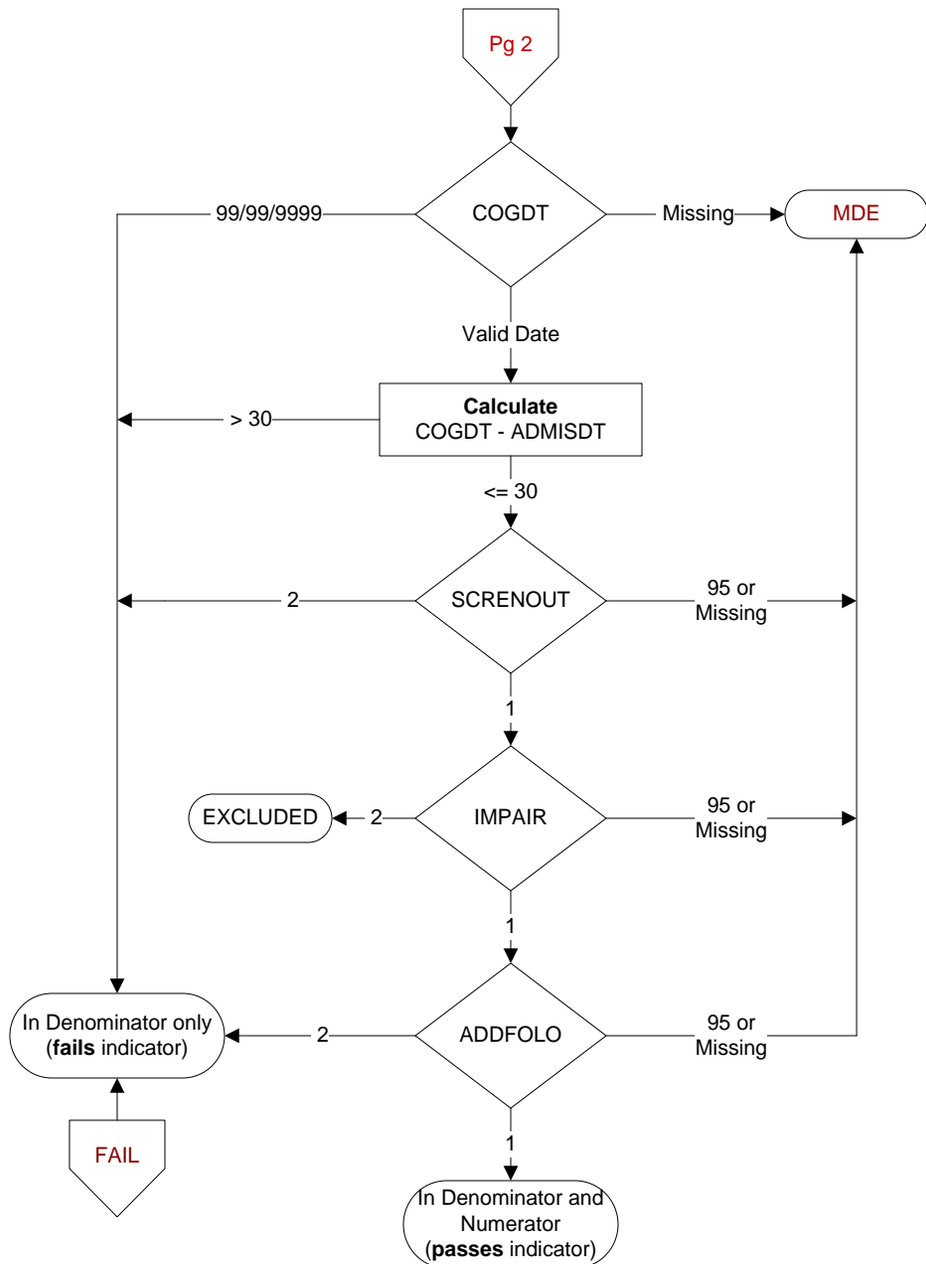
ALREDDX (HBPC)
 Does the medical record document the patient has a known diagnosis of any of the following:
 1. aphasia
 2. dementia of Alzheimer's disease or other dementia
 3. delirium
 4. comatose state
 99. none of these diagnoses

BEHVTRIG (HBPC)
 Is there evidence that a clinician observed the patient for behavioral triggers suggestive of dementia?
 1. Yes
 2. No

PRESTRIG (HBPC)
 Did the clinician document the presence of behavioral triggers suggestive of dementia?
 1. Yes
 2. No
 95. Not applicable

MDE = Missing or Invalid Data Exclusion (data error)





COGDT (HBPC)
 Enter the date of the most recent assessment of cognitive function using a standardized tool. (Documentation of use of results of a standardized tool performed in another setting within 30 days prior to admission to HBPC is acceptable.)

IMPAIR (HBPC)
 Did the assessment outcome indicate any degree of cognitive impairment for this patient?
 1. yes
 2. no
 95. not applicable

SCRENOU (HBPC)
 Is the outcome of the cognitive assessment documented in the medical record?
 1. yes
 2. no
 95. not applicable

ADDFOLO (HBPC)
 During the timeframe from (computer to display cogdt to cogdt + 30 days and ≤ stdyend), did the clinician document completion of follow-up for the positive cognitive assessment?
 1. yes
 2. no
 95. not applicable