

Document Links:

- [CGPI Validation Module](#)
- [CGPI PI Module](#)
- [CGPI Core 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

FEFLAG (rcvd on pull list)
FE case flagged for CGPI review / scoring?

- 0. No
- 1. Yes

OTHCARE (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 (error record)
- 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 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?

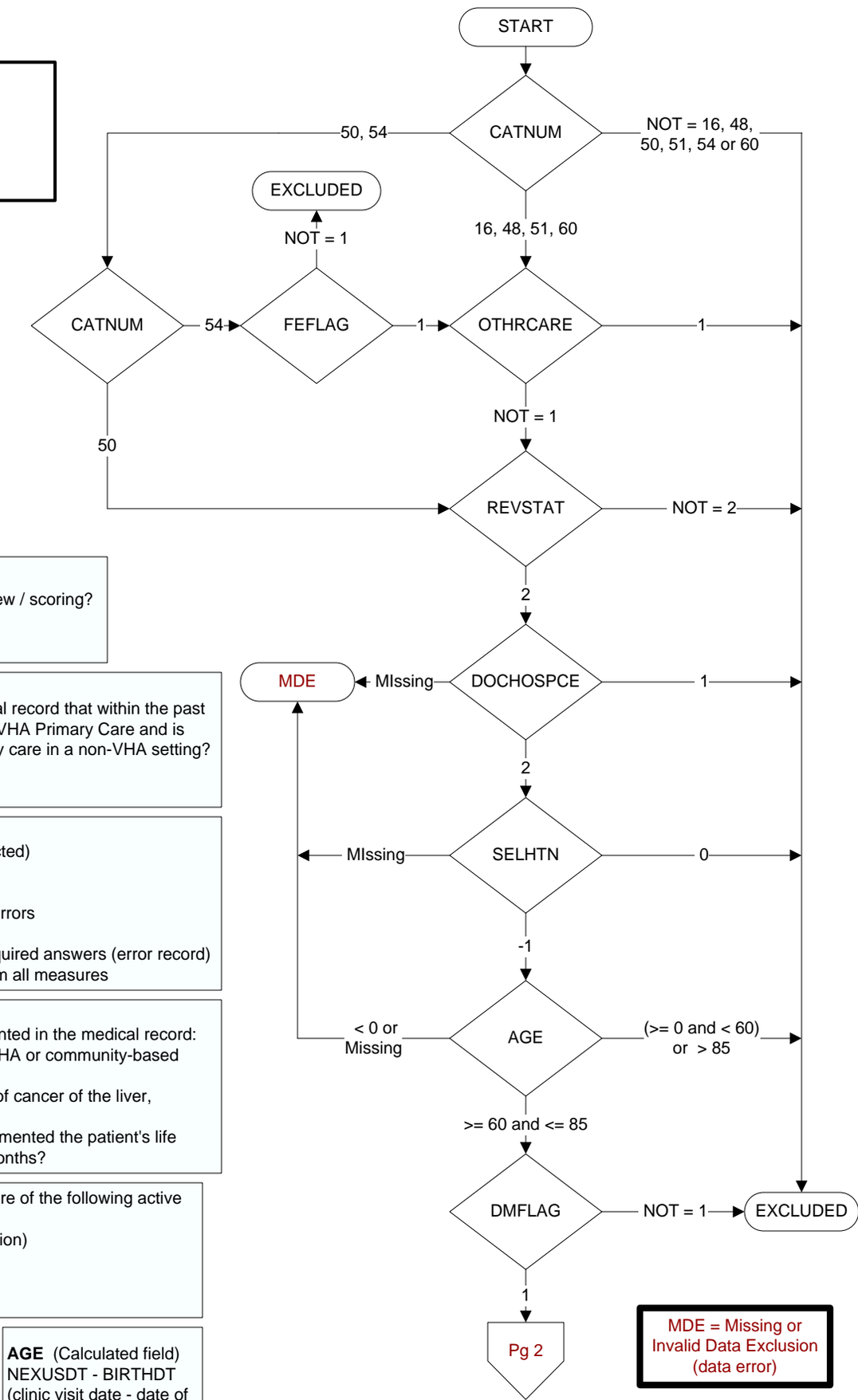
Did the patient have one or more of the following active diagnoses?
Indicate all that apply: (Validation)

SELHTN = Hypertension

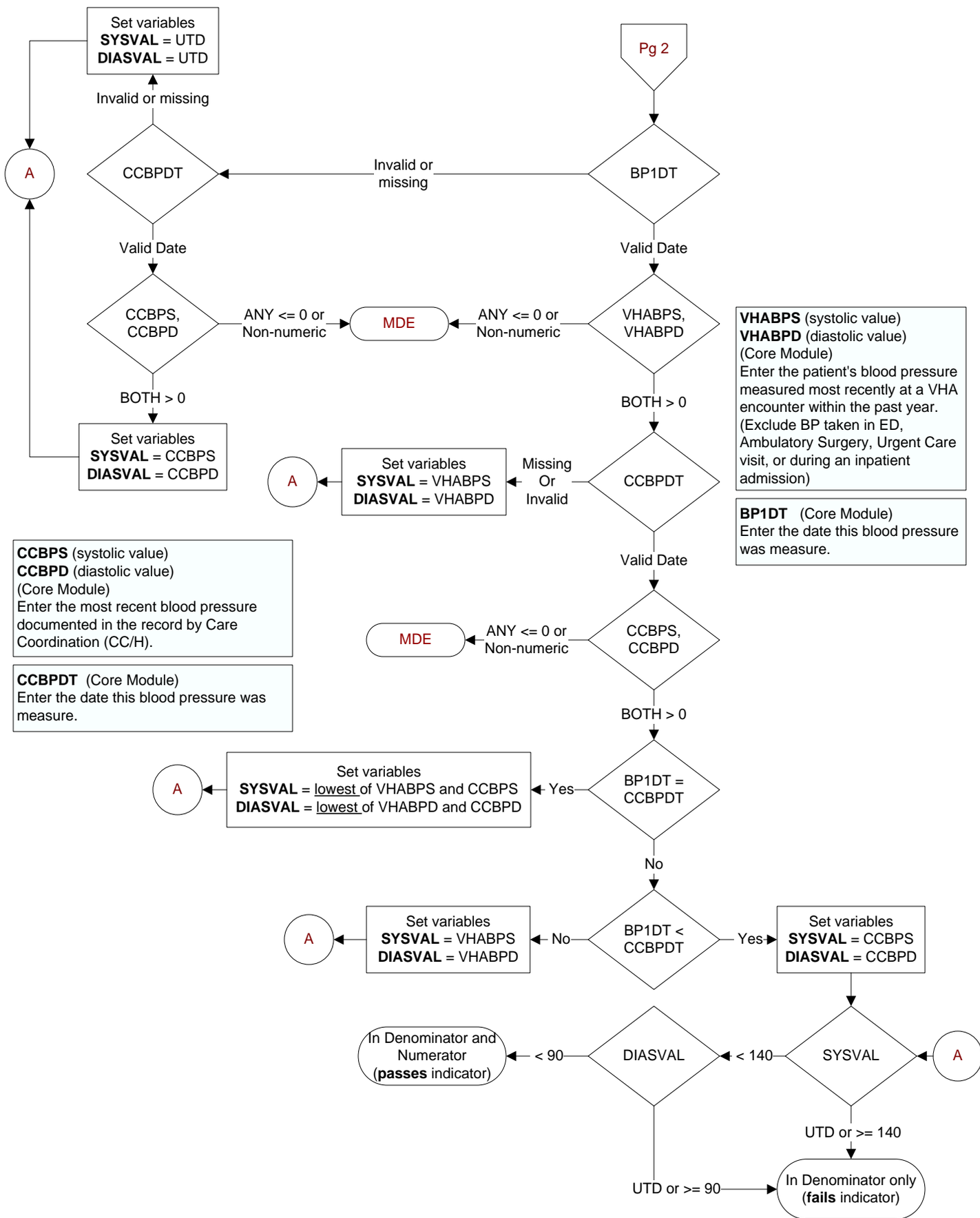
- 1 = Yes
- 0 = No

DMFLAG (rcvd on Pull List)
Pt flagged w diagnosis of Diabetes Mellitus?

- 0. No
- 1. Yes



MDE = Missing or Invalid Data Exclusion (data error)



VHABPS (systolic value)
VHABPD (diastolic value)
 (Core Module)
 Enter the patient's blood pressure measured most recently at a VHA encounter within the past year. (Exclude BP taken in ED, Ambulatory Surgery, Urgent Care visit, or during an inpatient admission)

BP1DT (Core Module)
 Enter the date this blood pressure was measure.

CCBPS (systolic value)
CCBPD (diastolic value)
 (Core Module)
 Enter the most recent blood pressure documented in the record by Care Coordination (CC/H).

CCBPDT (Core Module)
 Enter the date this blood pressure was measure.