

**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

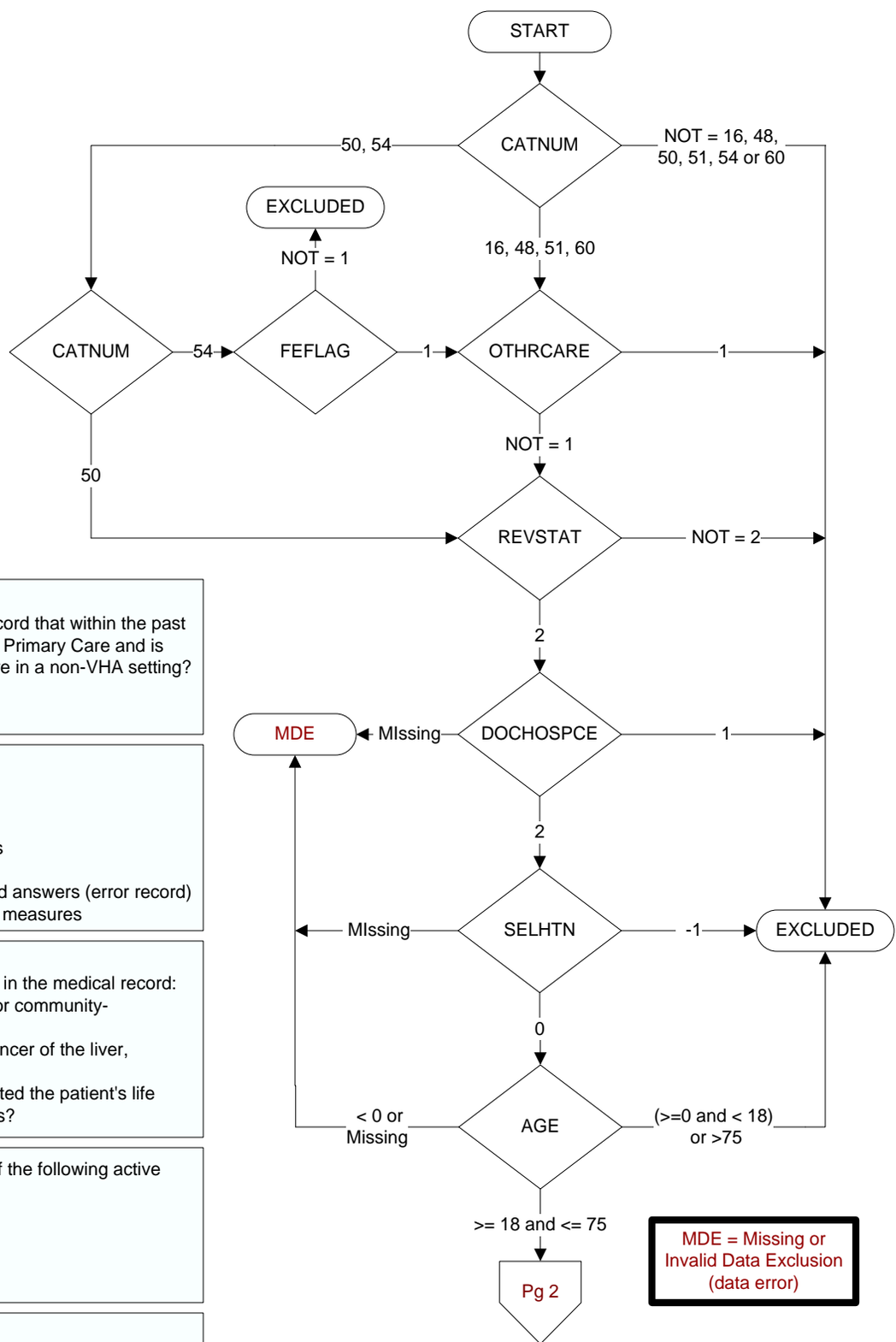
**OTHCARE** (Validation)  
 Is there evidence in the medical record that within the past two years, the patient refused VHA Primary Care and is receiving ONLY his/her primary care in a non-VHA setting?  
 1. yes  
 2. no

**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

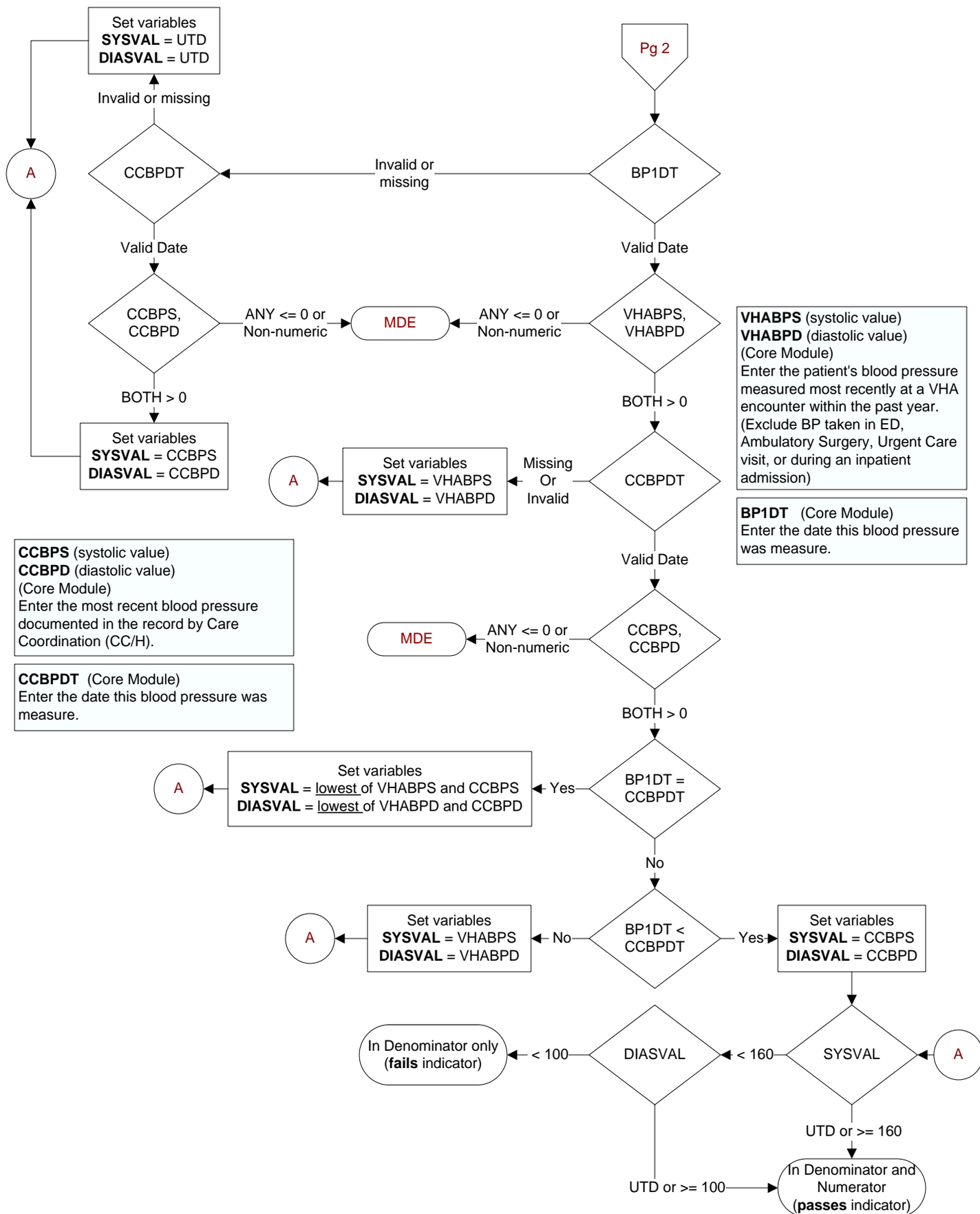
**DOCHOSPCE** (PI module)  
 Is one of the following documented in the medical record:  
 - the patient is enrolled in a VHA or community-based Hospice program  
 - the patient has a diagnosis of cancer of the liver, pancreas, or esophagus  
 - on the problem list it is documented the patient's life 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

**AGE**  
 Calculated field (NEXUSDT - BIRTHDT).



**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.