

Document Links:
[CGPI PI 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

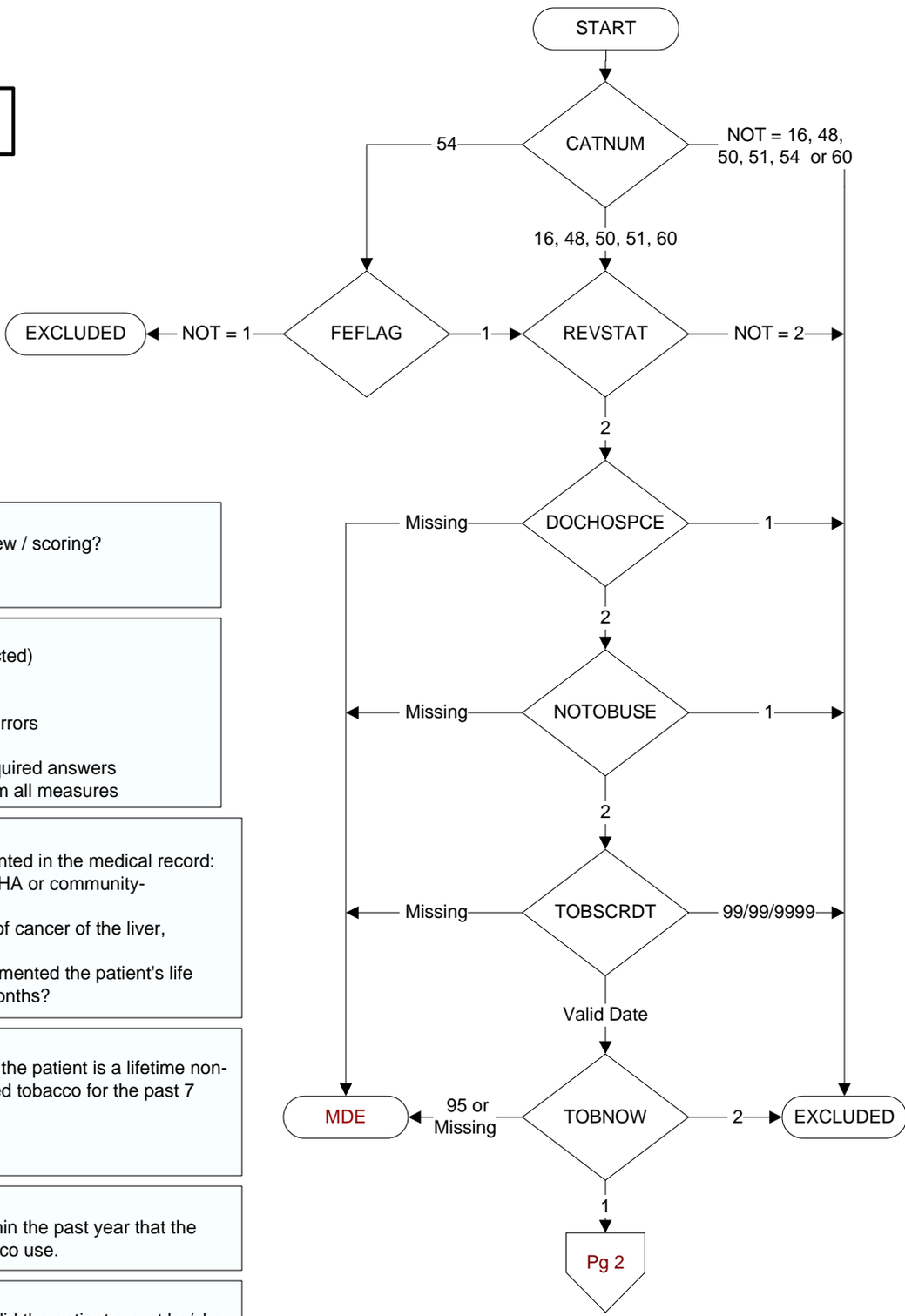
REVSTAT
 REVIEW STATUS (not abstracted)
 0. Abstraction has not begun
 1. Abstraction in progress
 2. Abstraction completed w/o errors
 3. TVG failure (exclusion)
 4. Record contains missing required answers
 5. Administrative exclusion from all measures

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?

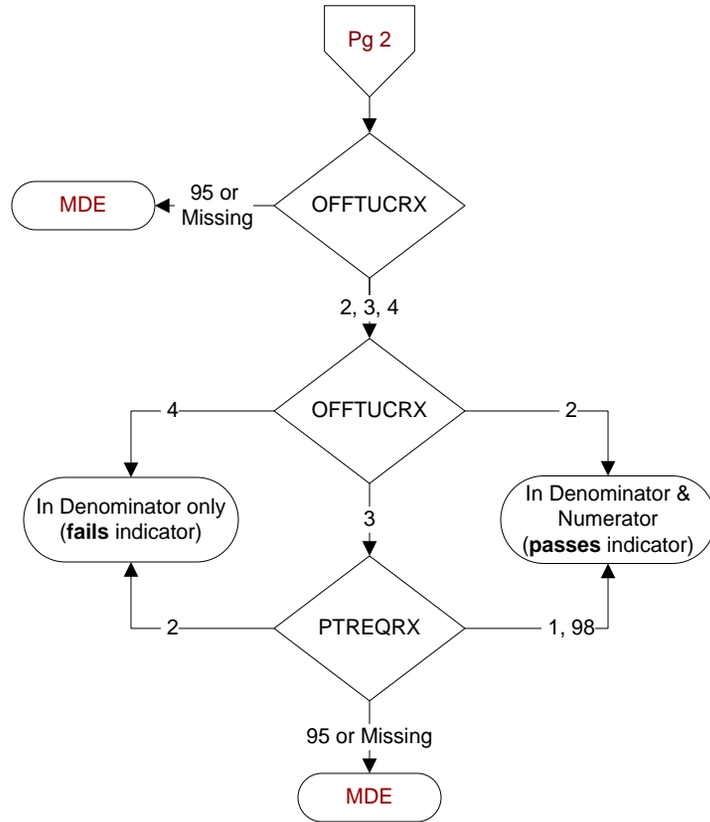
NOTOBUSE (PI module)
 Is there evidence in the record the patient is a lifetime non-user of tobacco, or has not used tobacco for the past 7 years?
 1. Yes
 2. No

TOBSCRDT (PI module)
 Enter the most recent date within the past year that the patient was screened for tobacco use.

TOBNOW (PI Module)
 At the most recent screening, did the patient report he/she is a current tobacco user?
 1. Reported he/she is a current tobacco user
 2. Reported he/she is not a current tobacco user
 95. Not applicable



MDE = Missing or Invalid Data Exclusion (data error)



OFFTUCRX (PI Module)
 Within the past year, was the patient offered medication to assist in tobacco use cessation by a provider?
 2. Yes, medication offered by a prescribing provider
 3. Yes, medication offered by non-prescribing provider
 4. No offer of medication documented
 95. Not applicable

PTREQRX (PI Module)
 Did the non-prescribing provider who offered tobacco cessation medication document that the patient requested tobacco cessation medication?
 1. Yes
 2. No
 95. Not applicable
 98. Patient refused tobacco cessation medication