

Document Links:

[HBPC Instrument](#)

CATNUM

Sample category
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 from all measures

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

BNMRTRNS

Is there documentation in the medical record the patient had a bone marrow transplant during the past year?
1. Yes
2. No

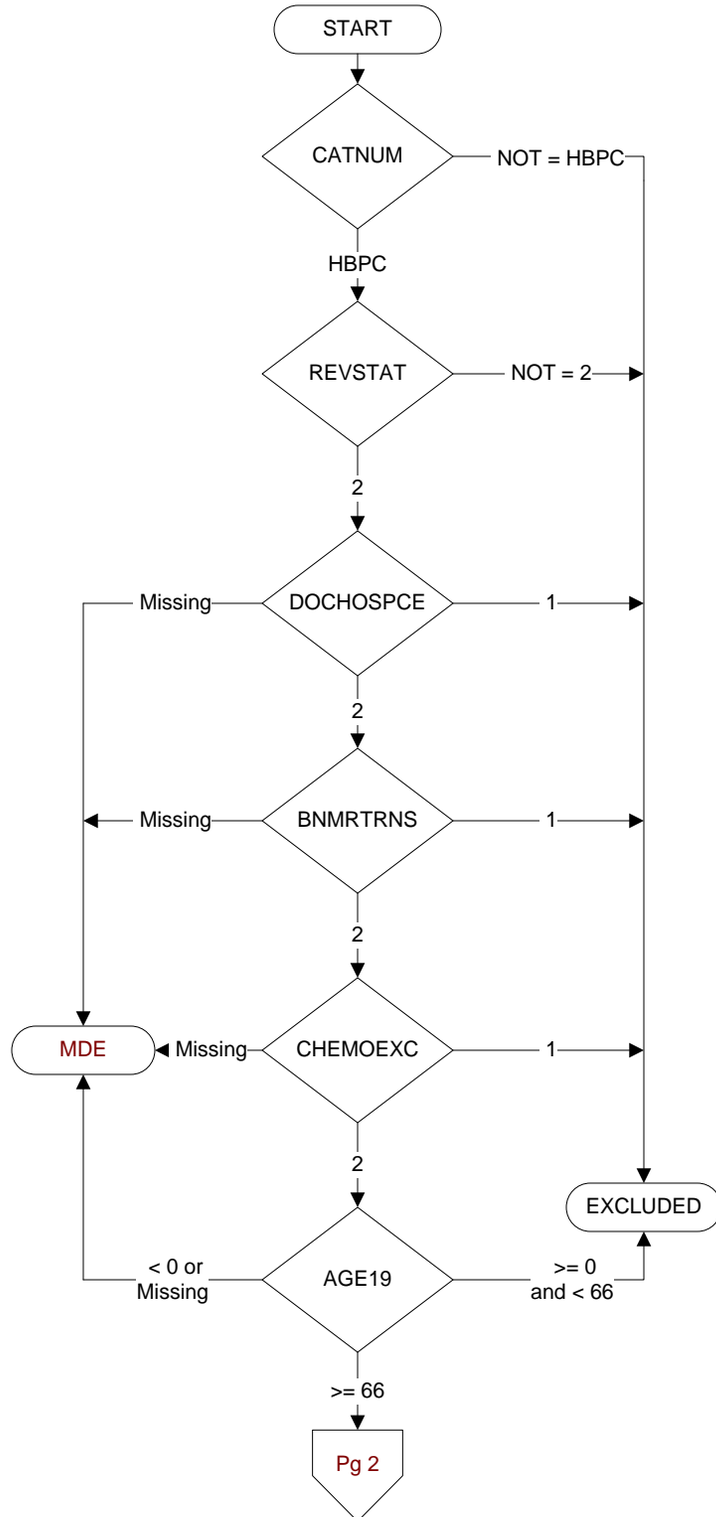
CHEMOEXC

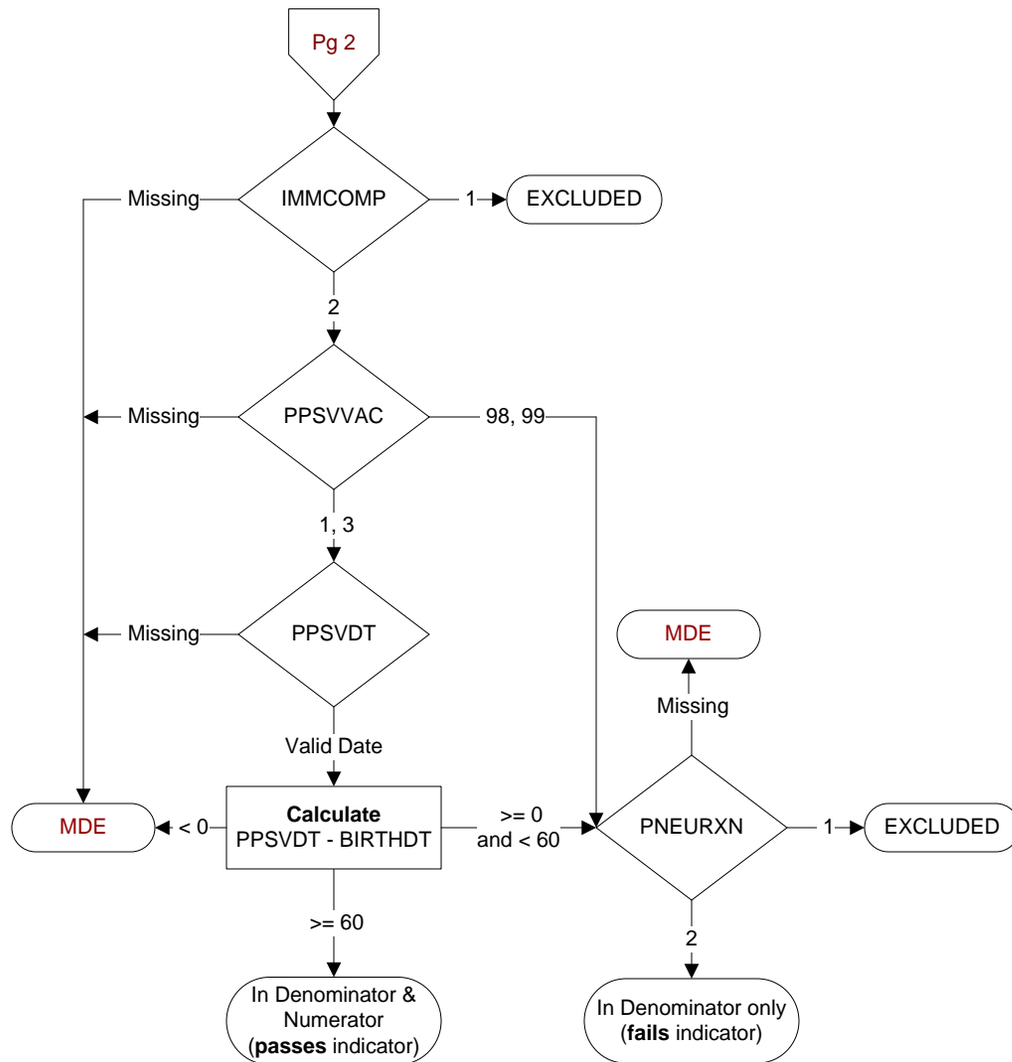
Is there documentation in the medical record the patient received chemotherapy during the past year?
1. Yes
2. No

AGE19

Calculated field (01/01/19 - BIRTHDT).

MDE = Missing or Invalid Data Exclusion (data error)





IMMCOMP (PI Module)
 At any time in the patient's history through (computer to display stdyend) is there documentation of any of the following in the medical record?
 • Immunocompromising conditions
 • Anatomic or functional asplenia
 • Sickle cell disease and HB-S disease
 • Cerebrospinal fluid leak(s)
 • Cochlear implant(s)
 1. Yes
 2. No

PPSVAC (PI Module)
 At any time, not later than the study end date, did the veteran receive the **PPSV23** (or pneumococcal) vaccination, either as an inpatient or outpatient?
 1. received **PPSV23** (or pneumococcal) vaccination from VHA
 3. received **PPSV23** (or pneumococcal) vaccination from private sector provider
 98. patient refused **PPSV23** (or pneumococcal) vaccination
 99. no documentation patient received **PPSV23** (or pneumococcal) vaccination

PPSVDT (PI Module)
 Enter the date of the **PPSV23** (or pneumococcal) vaccination.

PNEURXN (PI Module)
 Is there documentation in the medical record of a prior anaphylactic reaction to a pneumococcal vaccine?
 1. Yes
 2. No