>= 18 and <= 75

Pg 2

CATNUM START Sample category 16. AMI - Outpatient visit 36. SCI Dx 48. Female, age 20-69 50. Random Sample NOT = 16, 48,**CATNUM** 50, 54 51. Random Sample MH 50, 51, 54 or 60 54. Frail/Elderly 60. DM Outpatient **EXCLUDED** 61. Inpatient SC 68. Contract CBOC 16, 48, 51, 60 NOT' = 1FEFLAG (rcvd on pull list) FE case flagged for CGPI review / scoring? CATNUM **FEFLAG** OTHRCARE 0. No 1. Yes OTHRCARE (Validation) NOT = 1Is there evidence in the medical record that within the past two years, 50 the patient refused VHA Primary Care and is receiving ONLY his/her primary care in a non-VHA setting? REVSTAT NOT = 2-1. yes 2. no **REVSTAT** 2 REVIEW STATUS (not abstracted) 0. Abstraction has not begun 1. Abstraction in progress 2. Abstraction completed w/o errors DOCHOSPCE **MDE** 3. TVG failure (exclusion) MIssing 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, **DMFLAG** NOT = 1pancreas, or esophagus on the problem list it is documented the patient's life expectancy is less than 6 months? **DMFLAG** (rcvd on Pull List) Pt flagged w diagnosis of Diabetes Mellitus? 0. No 1. Yes (> 0 and < 18) → EXCLUDED < 0 or AGE AGE (Calculated field) Missing or > 75 NEXUSDT - BIRTHDT (clinic visit date - date of birth)

MDE = Missing or

Invalid Data Exclusion (data error)

LIPSRCH (Shared Module)

Is there documentation in the record that the patient was enrolled in a clinical trial or research protocol that precludes access to the lipid profile?

- 1. yes
- 2. no
- 95. not applicable

LDLDONE (Shared Module)

Was an LDL-c in mg/dL or mg/100ml obtained?

- 1. yes
- 2. no

LDLCALC (Shared Module)

How was the LDL-c value in mg/dL or mg/ 100ml measured?

- 1 direc
- 2. calculated
- 3. triglycerides too high to obtain valid LDL-C
- 95. not applicable

LDLDT (Shared Module)

Enter the date the most recent LDL-c value in mg/dL or mg/ 100ml was obtained.

STDYBEG

Study begin date - provided with pull list (not abstracted)

