

Did the patient have one or more of the following active diagnoses? (Validation)

SELMI = Old Myocardial Infarction

ICD-9-CM code 412 = old myocardial infarction. The abstractor may determine the patient had a past AMI from clinician documentation, and presence of the 412 code is not an absolute requirement

SELPCI = PCI in past two years (Enable IHD Module) Abstractor must know approximate month and year of px ICD-9-CM Code: 00.66

SELCABG = CABG in past two years (Enable IHD Module) Abstractor must know approximate month and year of px

ICD-9-CM Codes: 36.1, 36.2

-1 = Yes 0 = No

VASDISC1 - VASDISC99 (PI)

Within the past two years, at any inpatient or outpatient encounter, did the patient have an active diagnosis of any of the following?

Indicate all that apply:

VASCDIS1 Coronary artery disease

414.0x, 414.2, 414.8, 414.9, 429.2

VASCDIS2 Stable angina 411.xx, 413.xx

VASCDIS3 Lower extremity arterial disease/

peripheral artery disease 440.2, 440.4

VASCDIS4 Transient cerebral ischemia 435.xx

VASCDIS5 Stroke 433.xx, 434.xx

VASCDIS6 Atheroembolism 444.xx, 445.xx

VASCDIS7 Abdominal aortic aneurysm 441.xx

VASCDIS8 Renal artery atherosclerosis 440.1

VASCDIS99 No ischemic vascular disease diagnosis

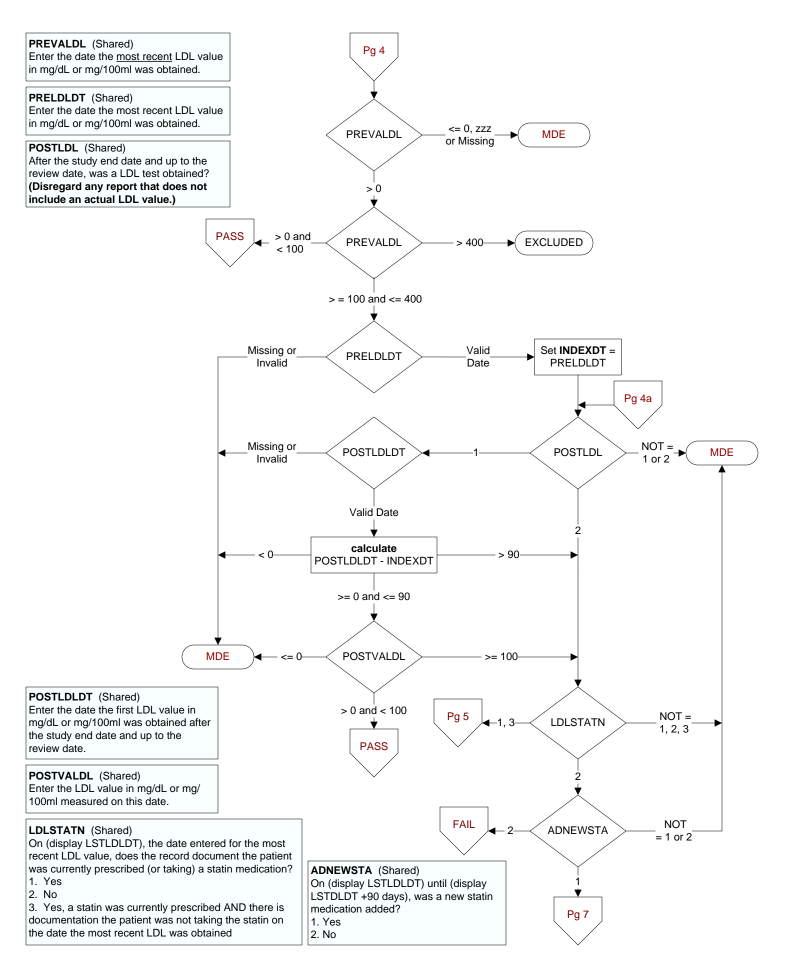
-1 = Yes

0 = No

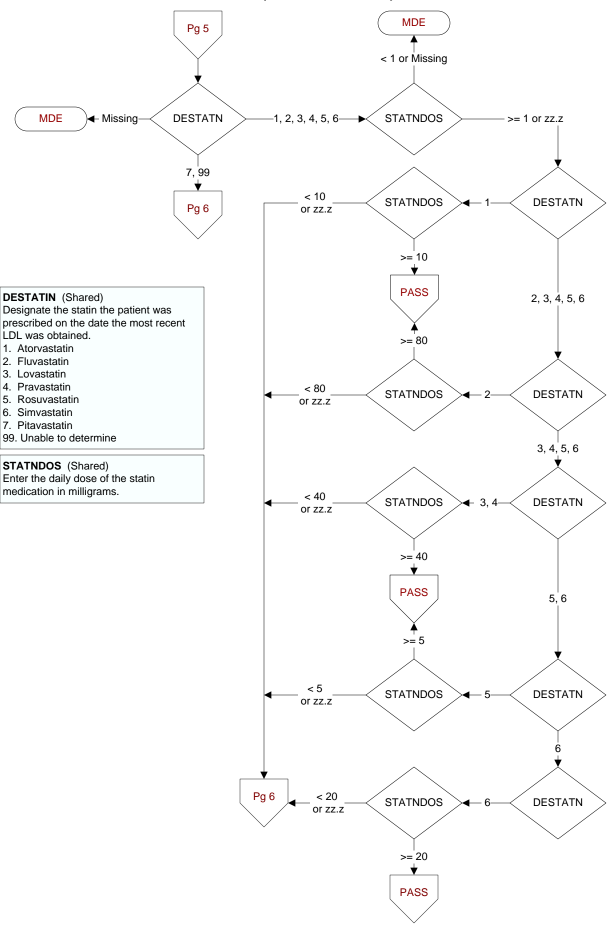
AMIDCDT (Shared)

Enter the discharge date from the most recent hospitalization for acute myocardial infarction during the past 2 years.

LIPSRCH (Shared) Pg 3 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 **EXCLUDED LIPSRCH** LDLDONE (Shared) Was an LDL obtained (or attempt to measure LDL) during the past 5 years? NOT = 11. yes 2. no LDLCALC (Shared) NOT = **LDLDONE** MDE How was the LDL value measured? 1 or 2 1. direct 2. calculated 3. triglycerides too high to obtain valid LDL-C 95. not applicable LDLDT (Shared) Missing or LDLDT Enter the date the most recent LDL value in Invalid mg/dL or mg/100ml was obtained (or attempt to measure LDL). PREVLDL (Shared) Valid Date During the timeframe from (computer to display date = stdybeg - 1 year) to (computer to display ldldt - 1 day), was a LDL in mg/dL or **FAIL** Calculate > 365 STDYBEG - LDLDT mg/100mg obtained? (Disregard any report that does not include an actual LDL value.) <= 365 1. Yes 2. No LDLCLVL2 (Shared) Pg 4 95 or PREVLDL LDLCALC Enter the value of the LDL-C Missing measured on this date. 1, 2 NOT = 1 or 2<= 0, zzz MDE LDLCLVL2 or Missing > 0 >= 100 Pg 4a Set INDEXDT LDLCLVL2 **EXCLUDED** and > 400-= LDLDT <= 400 > 0 and < 100 **PASS**



CGPI 4q15 - IHD18hns - IHD pts w LDL < 100 or moderate dose statin (AMI_WT)



ADNEWSTA (Shared)

On (display LSTLDLDT) until (display LSTDLDT + 90 days and <= REVDTE), was a new statin medication added??

- 1. Yes
- 2. No

CHGSTATN (Shared)

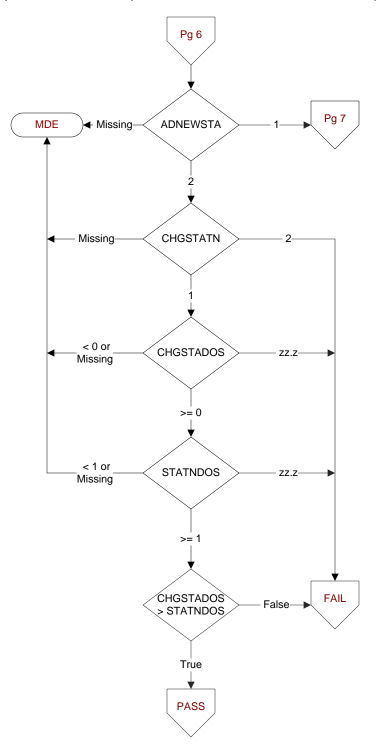
On (display LSTLDLDT) until (display LSTDLDT + 90 days and <= REVDTE), was the daily dose of the statin medication changed?

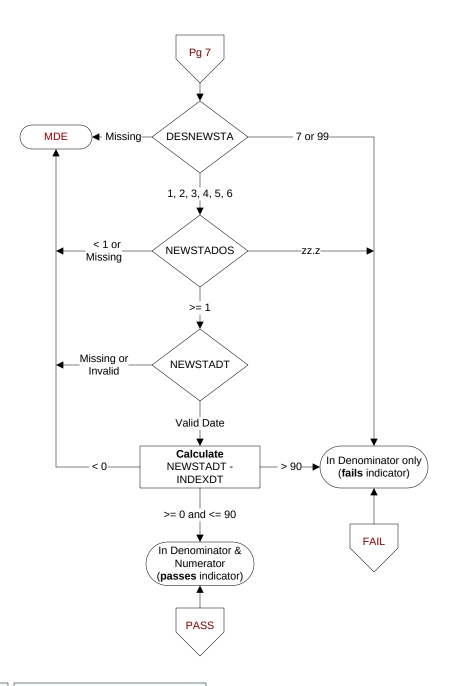
- 1. Yes
- 2. No

CHGSTADOS (Shared)

Enter the new daily dose of the statin medication in milligrams.

- If the first change made to the statin dose was discontinuation of the statin, enter 00.0.
- If the dose is unable to be determined, enter default zz.z





DESNEWSTA (Shared)

Designate the statin medication that was newly prescribed during the 90 days after the most recent LDL was obtained?

- 1. Atorvastatin
- 2. Fluvastatin
- Fluvastatin
 Lovastatin
- Pravastatin
- 5. Rosuvastatin
- 6. Simvastatin
- 7. Pitavastatin
- 99. Unable to determine

NEWSTADOS (Shared)

Enter the new dose of the statin agent in milligrams.

NEWSTADT (Shared)

Enter the date the new statin medication was prescribed.