

### LIPSRCH (Shared) 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)

Was an LDL obtained (or attempt to measure LDL) during the past 5 years?

- 1. yes
- 2. no

### LDLCALC (Shared)

How was the LDL value measured?

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

#### LDLDT (Shared)

Enter the date the most recent LDL value in mg/dL or mg/100ml was obtained (or attempt to measure LDL).

### PREVLDL (Shared)

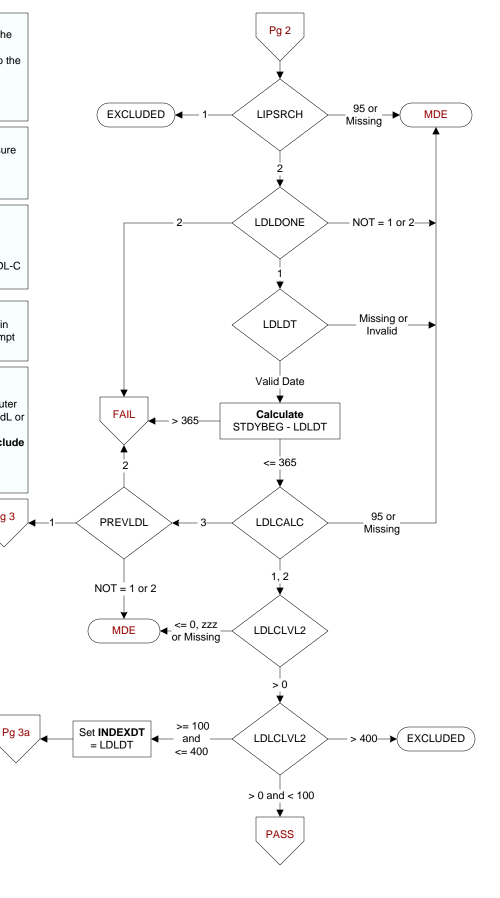
During the timeframe from (computer to display date = stdybeg - 1 year) to (computer to display Idldt - 1 day), was a LDL in mg/dL or mg/100mg obtained?

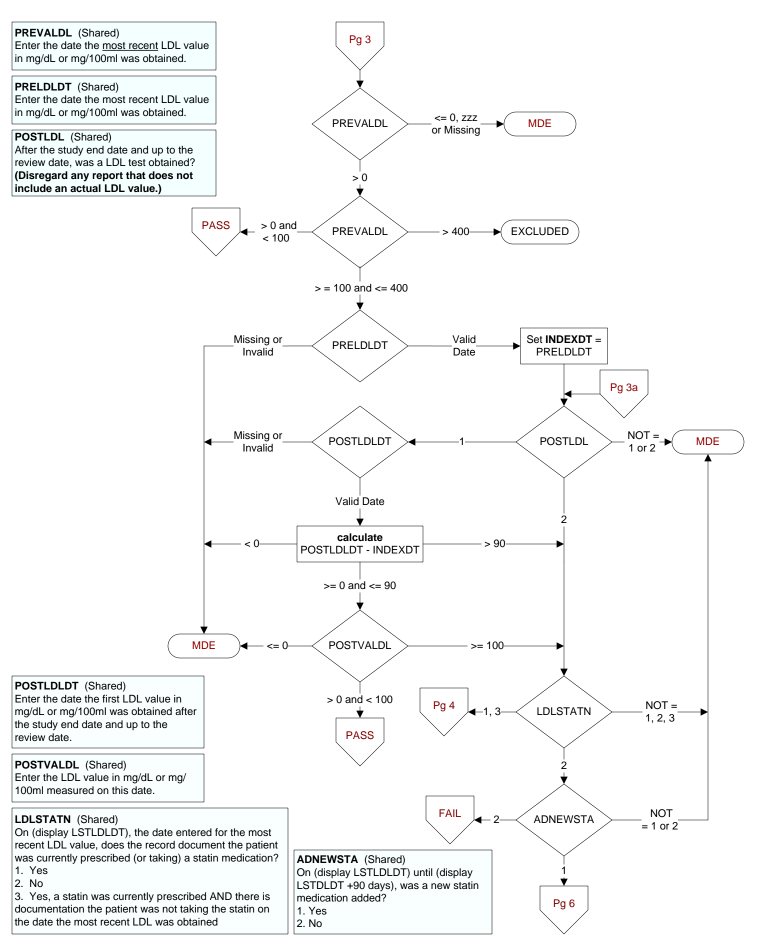
### (Disregard any report that does not include an actual LDL value.)

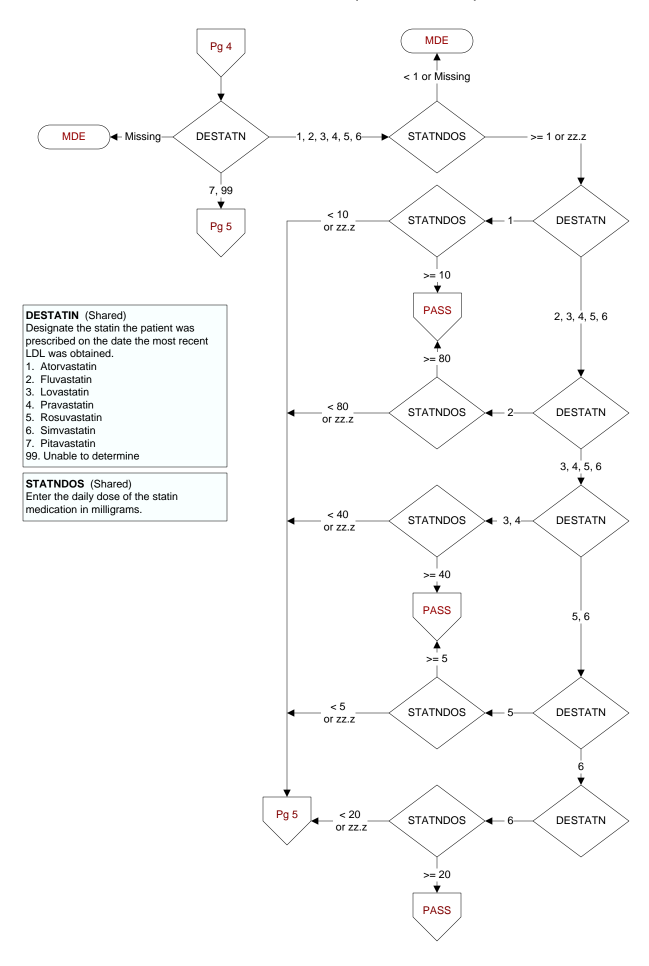
Pg 3

- 1. Yes
- 2. No

LDLCLVL2 (Shared) Enter the value of the LDL-C measured on this date.







# ADNEWSTA (Shared)

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

- 1. Yes
- 2. No

### **CHGSTATN** (Shared)

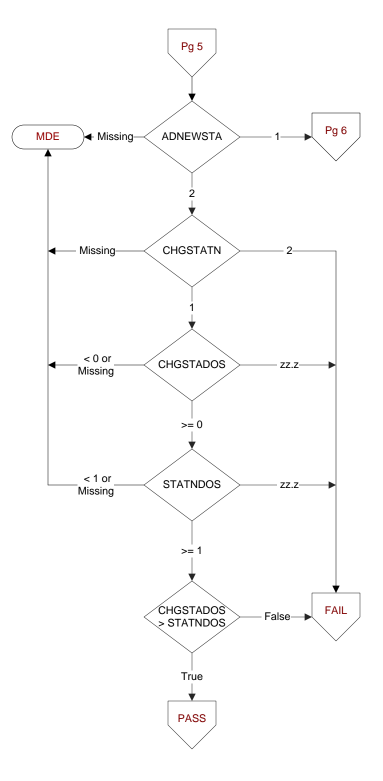
On (display LSTLDLDT) until (display LSTDLDT + 90 days and <= REVDTE), was the daily dose of the statin medication changed?

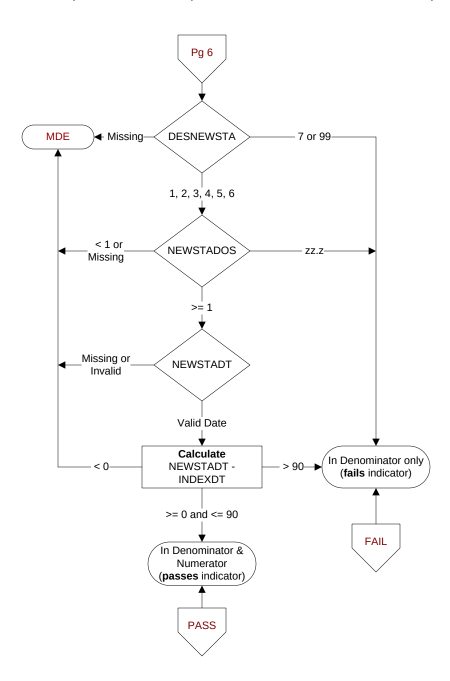
- 1. Yes
- 2. No

## 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
- 3. Lovastatin
- 4. 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.