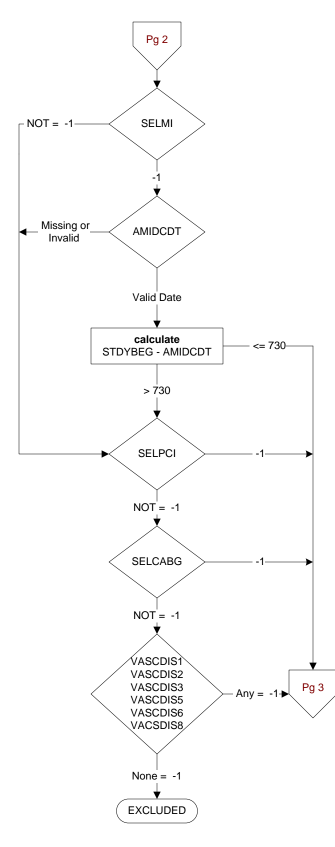


## CGPI 1q14 – IHD70 – IHD pts w LDL < 100 or moderate dose statin (AMI\_WT)



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

## 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
VASCDIS8 Renal artery atherosclerosis 440.1
VASCDIS9 No ischemic vascular disease diagnosis

## AMIDCDT (Shared)

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

>= 5

VISTATDOS

VISTATDOS

>= 20

DEVISTAT

6

DEVISTAT

6

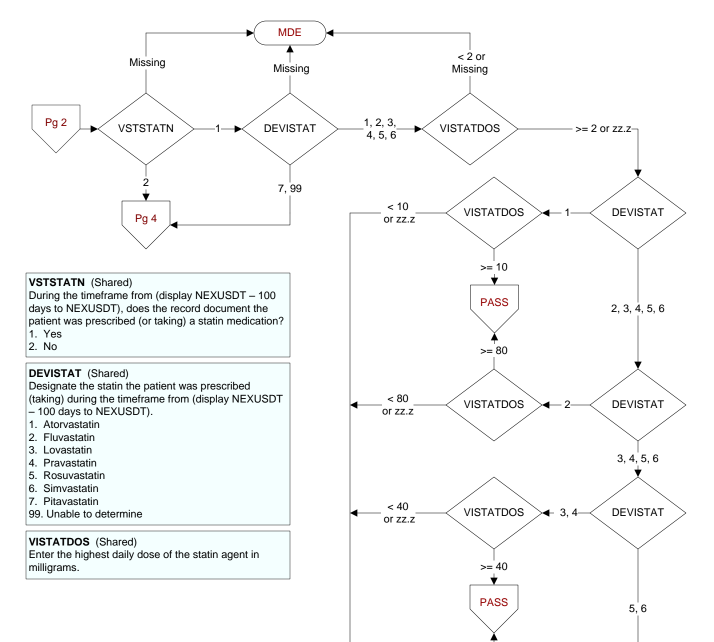
< 5

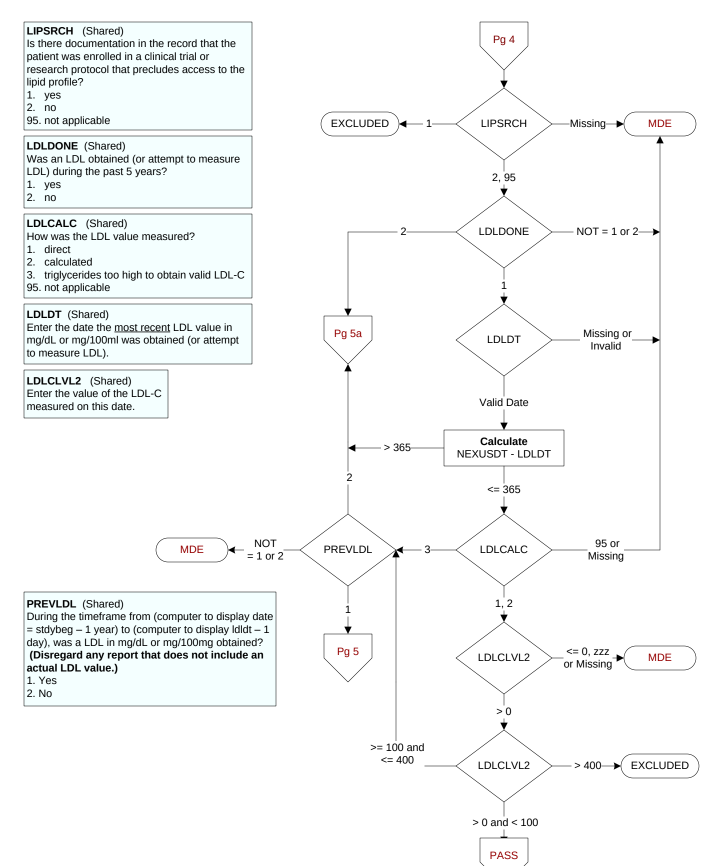
or zz.z

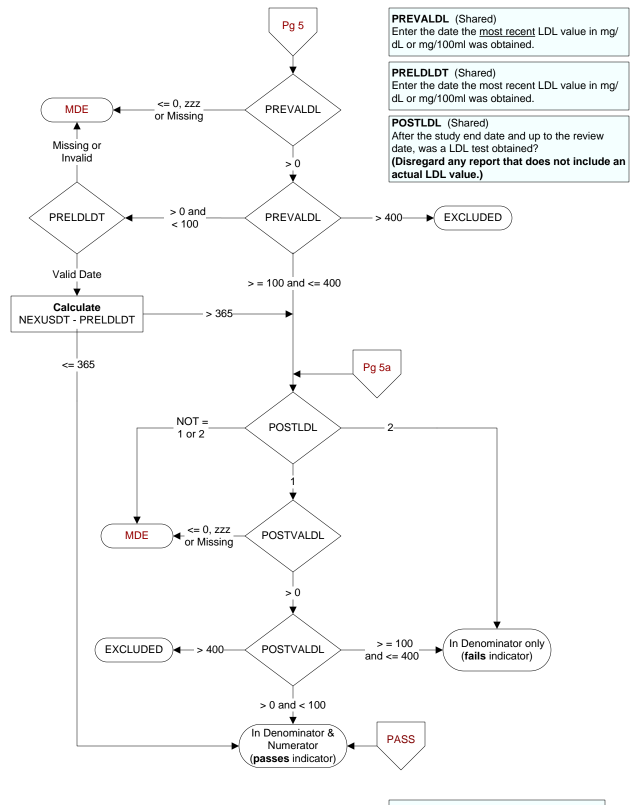
< 20

or zz.z

Pg 4







**POSTVALDL** (Shared) Enter the LDL value in mg/dL or mg/100ml measured on this date.