

JC Reject

< 0

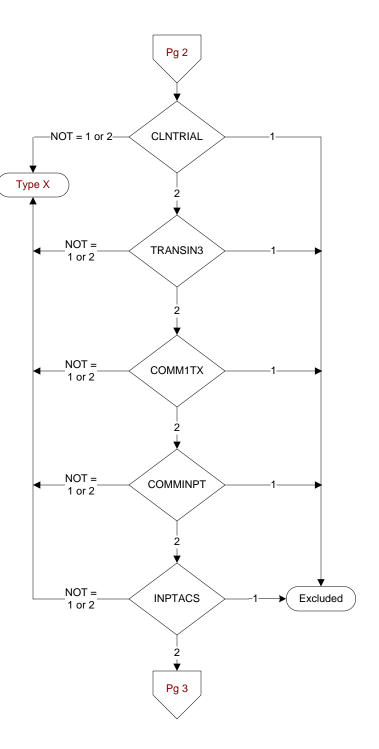
calculate

DCDATE - ADMDT

>= 0 and <= 120

Excluded

> 120-



# CLNTRIAL (Validation)

During this hospital stay, was the patient enrolled in a clinical trial in which patients with acute myocardial infarction (AMI) were being studied? 1 = Yes

2 = No

Z = INO

### TRANSIN3 (Validation)

Was the patient received as a transfer from an inpatient, outpatient or emergency/observation department of an <u>outside</u> hospital or from an ambulatory surgery center?

1. Yes

2. No

### COMM1TX (Validation)

Did the patient present initially to a community hospital where he/she received all or part of the first 24 hours of care for ACS?

1. yes 2. no

2. 110

#### **COMMINPT** (Validation)

Was the patient a transfer from a community hospital where he/she was an inpatient for ACS care? 1. yes

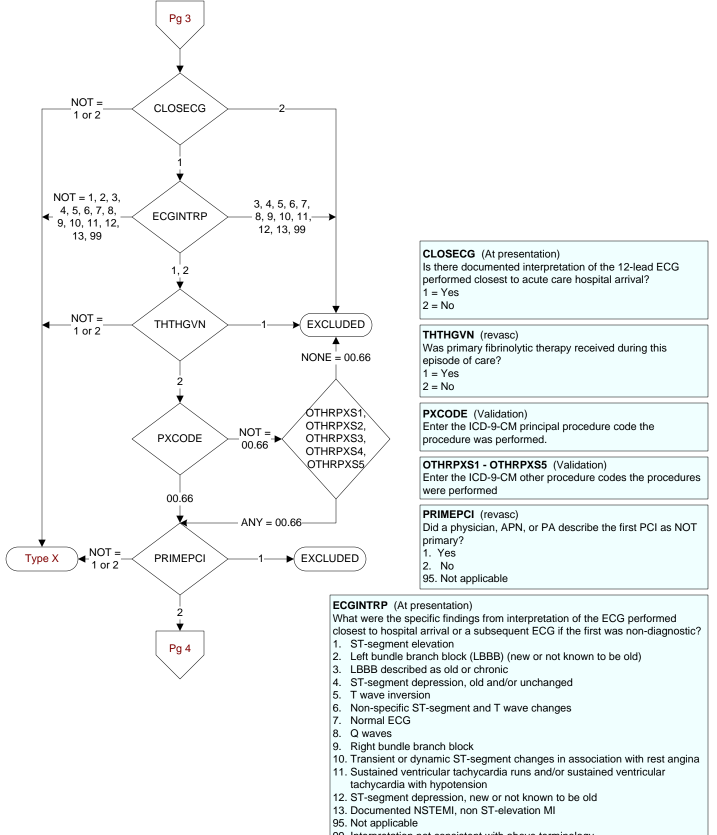
2. no

# **INPTACS** (Validation)

Was the veteran already a VAMC inpatient when ACS occurred?

- 1. yes
- 2. no

95. not applicable



#### Pg 4 PCIDATE (revasc) What is the date associated with the time of the first PCI done after hospital arrival? Missing-PCIDATE 99/99/9999 PCITIME (revasc) What was the time of the first PCI done after hospital arrival? Valid Date ACUTEDT (Validation) Enter the earliest documented date the patient arrived at this or another VAMC. PCITIME Missing-99:99 **ACUTETM** (Validation) Enter the earliest documented time the patient arrived at this or another VAMC. Valid Time PCIDELAY (revasc) ╈ Is there a reason documented by a physician, APN, Set variable PCIDTTM = or PA for a delay in doing the first PCI after arrival? PCIDATE + PCITIME 1. Yes 2. No ¥ 95. Not applicable ACUTEDT Missing-99/99/9999-Valid Date Туре Х ACUTETM 99:99 Missing-Valid Time ╈ Set variable **ARVDTTM** = ACUTEDT + ACUTETM In Denominator and >= 0 & Calculate < 0 or Numerator <= 90 PCIDTTM - ARVDTTM > 1440 (Passes indicator) ¥ >90 & <= 1440 Excluded NOT = PCIDELAY Туре Х 1 or 2 In Denominator Only Fail (Fails indicator)