#### **REVSTAT**

REVIEW STATUS (not abstracted)

- 0. Abstraction has not begun
- 1. Abstraction in progress
- 2. Abstraction completed w/o errors
- 3. TVG failure (exclusion)
- 4. Record contains missing required answers (error record)
- 5. Administrative exclusion from all measures

# APROCODE (Validation)

Enter the ICD-9-CM principal diagnosis code

# **DCDATE** (Validation)

Enter the date of discharge. (received on pull list and may not be modified)

# **ADMDT** (Validation)

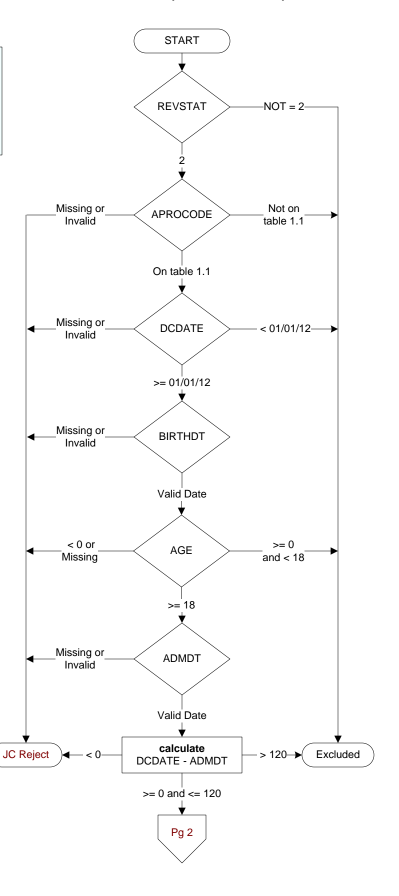
Enter the date the patient was formally admitted to inpatient status at this VAMC.

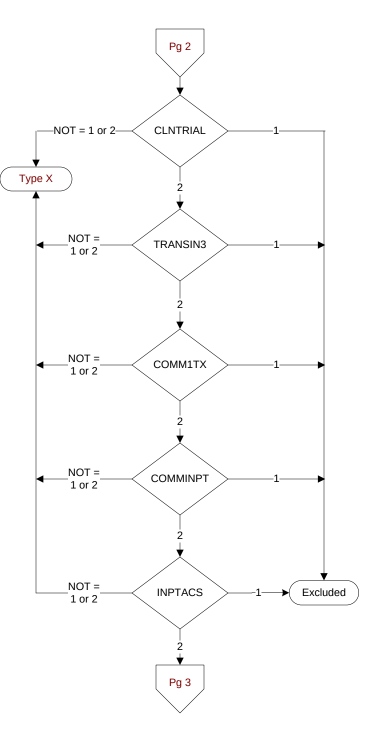
# BIRTHDT (rcvd on pull list)

Patients date of birth.

#### AGE

calculated field: ADMDT - BIRTHDT





# **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

#### 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

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

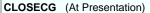
Was the patient a transfer from a community hospital where he/she was an inpatient for ACS care?

- 1. yes
- 2. no

#### INPTACS (Validation)

Was the veteran already a VAMC inpatient when ACS occurred?

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



Is there documented interpretation of the 12-lead ECG performed closest to acute care hospital arrival?

- 1 = Yes
- 2 = No

#### THTHGVN (Revasc)

Was primary fibrinolytic therapy received during this episode of care?

- 1 = Yes
- 2 = No

#### PXCODE (Validation)

Enter the ICD-9-CM principal procedure code and date the procedure was performed.

### OTHRPXS1 - OTHRPXS5 (Validation)

Enter the ICD-9-CM other procedure codes and dates the procedures were performed (up to 5 allowed)

# PRIMEPCI (Revasc)

Did a physician, APN, or PA describe the first PCI done after hospital arrival as NOT primary?

- 1. Yes
- 2. No
- 95. Not applicable

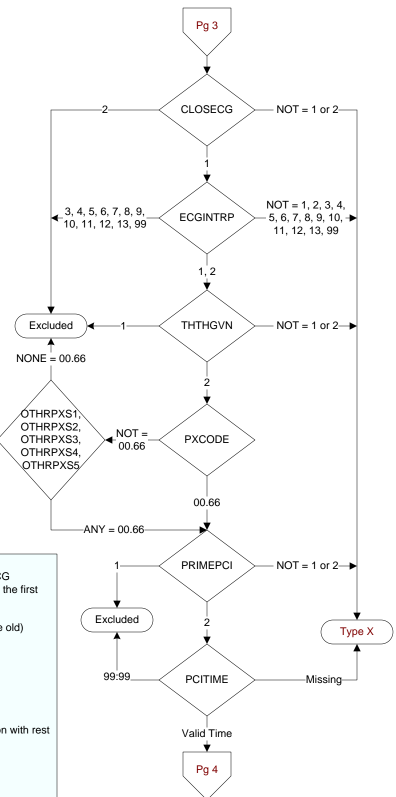
#### PCITIME (Revasc)

What was the time of the first PCI done after hospital arrival?

# **ECGINTRP** (At Presentation)

What were the specific findings from interpretation of the ECG performed closest to hospital arrival or a subsequent ECG if the first was non-diagnostic?

- 1. ST-segment elevation
- 2. Left bundle branch block (LBBB) (new or not known to be old)
- 3. LBBB described as old or chronic
- 4. ST-segment depression, old and/or unchanged
- 5. T wave inversion
- 6. Non-specific ST-segment and T wave changes
- 7. Normal ECG
- 8. Q waves
- 9. Right bundle branch block
- 10. Transient or dynamic ST-segment changes in association with rest
- Sustained ventricular tachycardia runs and/or sustained ventricular tachycardia with hypotension
- 12. ST-segment depression, new or notknown to be old
- 13. Documented NSTEMI, non ST-elevation MI
- 95. Not applicable
- 99. Interpretation not consistent with above terminology



# PCIDATE (Revasc)

What is the date associated with the time of the first PCI done after hospital arrival?

# **ACUTEDT** (Validation)

Enter the earliest documented date the patient arrived at this or another VAMC.

# **ACUTETM** (Validation)

Enter the earliest documented time the patient arrived at this or another VAMC.

# PCIDELAY (Revasc)

Ils there a reason documented by a physician, APN, or PA for a delay in doing the first PCI after arrival?

- Yes
  No
- 95. Not applicable

