

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

CATNUM
 Sample category
 10. Inpt AMI primary dx
 29. Inpt Heart Failure
 41. Inpt Pneumonia
 42. Inpt AMI primary/prin dx
 53. Inpt Surgery
 55. Inpt Surgery - type 10

LEFTDATE (PN Validation)
 Discharge date: (rcvd on pull list).

LEFTIME (PN Validation)
 Time of Discharge

ADMDT (PN Validation)
 Date of admission to acute inpatient care

PNEADMTM (PN Validation)
 Time of admission to acute inpatient care:

DTOFDC (IHF)
 Discharge date:
 (rcv'd on pull list)

WHATIME (IHF)
 Discharge time:

ENTRADM (IHF)
 Admission date:

HFADMTIME (q4 IHF)
 Admission time:

DCDATE (ACS Validation)
 Enter the date of discharge (rcvd on pull list).

DCTIME (ACS Validation)
 Enter the time of discharge.

ADMDT (ACS Validation)
 Enter the date the patient was formally admitted to inpatient status at this VAMC.

ADMTIME (ACS Validation)
 Enter the time the patient was formally admitted to inpatient status at this VAMC.

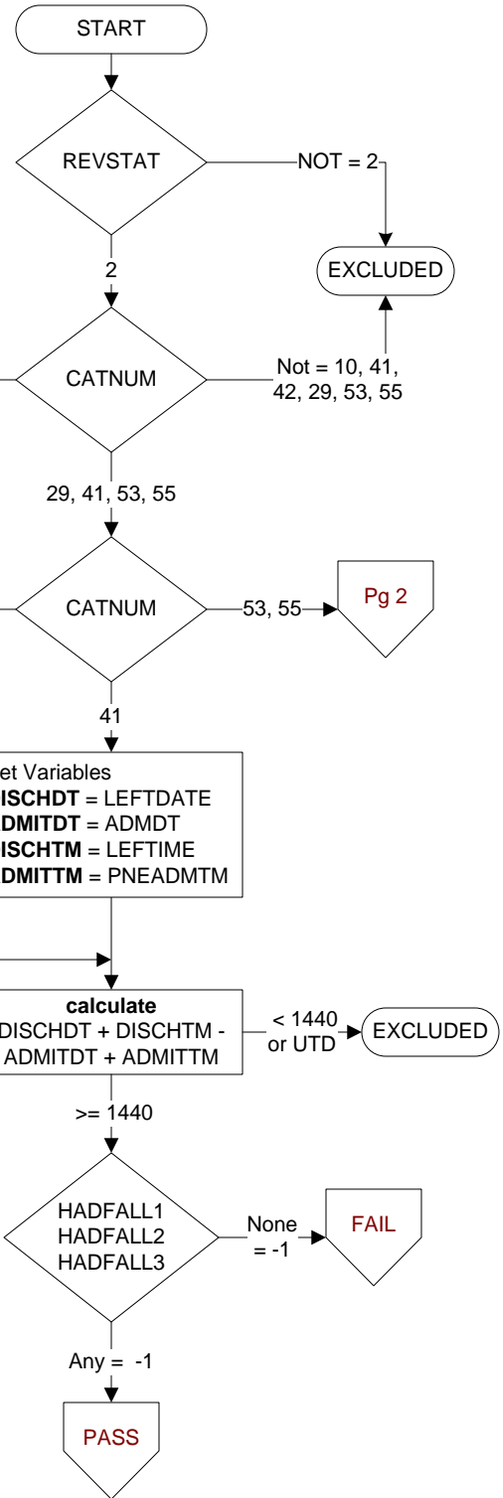
Is there documentation that the patient had at least one fall during this hospital stay? (Fall)
 Indicate all that apply:
HADFALL1. Patient fall documented or noted in post fall assessment note
HADFALL2. Bone fracture acquired during this hospital stay
HADFALL3. Subdural hematoma acquired during this hospital stay
HADFALL99. None of the above

Set Variables
DISCHDT = DCDATE
ADMITDT = ADMDT
DISCHTM = DCTIME
ADMITTM = ADMTIME

Set Variables
DISCHDT = DTOFDC
ADMITDT = ENTRADM
DISCHTM = WHATIME
ADMITTM = HFADMTIME

Set Variables
DISCHDT = LEFTDATE
ADMITDT = ADMDT
DISCHTM = LEFTIME
ADMITTM = PNEADMTM

calculate
DISCHDT + **DISCHTM** - **ADMITDT** + **ADMITTM**



DTOFDC (SCIP)
Discharge Date

SIPDCTM (SCIP)
Time of discharge:

SIADMDT (SCIP)
Date of admission to inpatient care:

SIPADMTM (SCIP)
Time of admission to inpatient care:

