## 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

53. Surgical Care

55. Type 10 Surgery Cases

## SIADMDT (SCIP)

Date of admission to inpatient care:

#### **BIRTHDT**

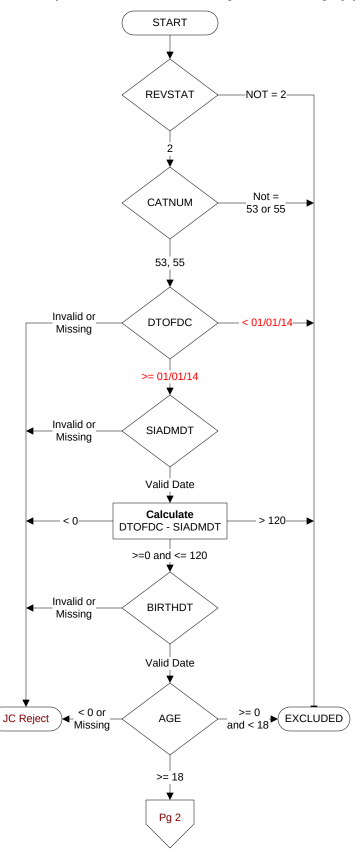
Patient date of birth. Received on pull list.

## DTOFDC (SCIP)

Discharge Date

#### AGE

Calculated field = SIADMDT - BIRTHDT





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

(date is stored in PRINPXDT)

# PRINCODE (SCIP)

Enter the ICD-9-CM principal diagnosis code:

## **CLNTRIAL** (SCIP)

During this hospital stay, was the patient enrolled in a clinical trial in which patients undergoing surgery were being studied?

- 1. Yes
- 2. No

## ANEBEGDT (SCIP)

Enter the date the anesthesia was started for the principal procedure.

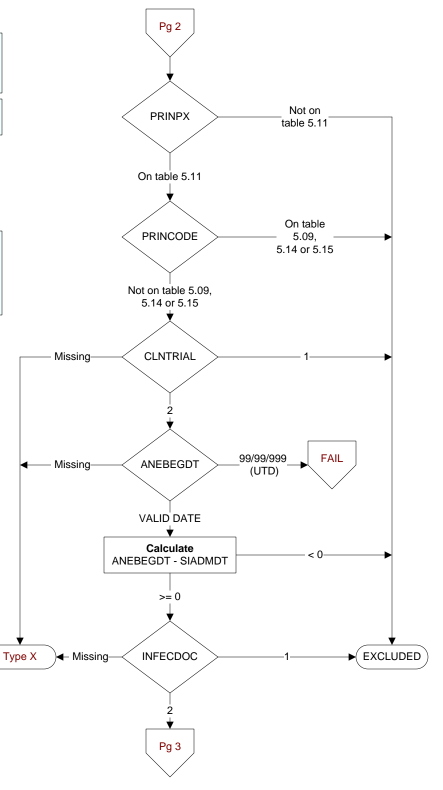
## INFECDOC (SCIP)

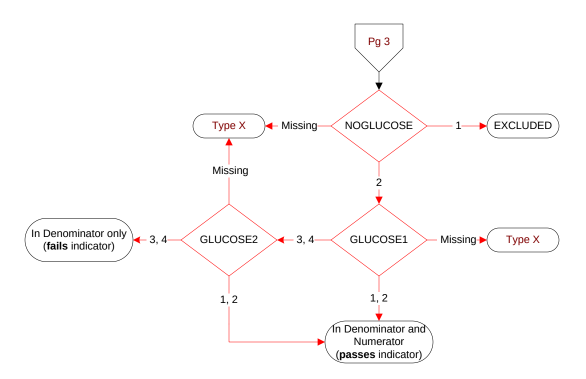
Did the patient have an infection during this hospitalization prior to the principal procedure?

(Requires Physician, APN, or PA documentation)

1 = Yes

2 = No





## NOGLUCOSE (SCIP)

Is there documentation that the patient experienced one of the following after surgery and prior to 24 hours after *Anesthesia End Time*?

- -- Patient was discharged
- -- Patient expired
- -- Patient left Against Medical Advice (AMA)
- -- Patient underwent another surgery after the ICD-9-CM Principal Procedure
- 1. Yes
- 2. No

# GLUCOSE1 (SCIP)

Was the patient's blood glucose level controlled in the timeframe of 18 to 24 hours after Anesthesia End Time?

- 1. All blood glucose levels collected were <= 180 mg/dL in the specified timeframe
- A single blood glucose level collected was > 180 mg/dL but ALL other values after the higher value were <= 180 mg/dL prior to the endpoint of 24 hours after Anesthesia End Time</li>
- A single blood glucose level collected was > 180 mg/dL and NO other values after the higher value were <= 180 mg/dL prior to the endpoint of 24 hours after Anesthesia End Time OR

Two or more blood glucose levels were > 180 mg/dL in the specified timeframe

 No blood glucose levels were collected in the specified timeframe OR

Any blood glucose level was unable to be determined from medical record documentation

#### GLUCOSE2 (SCIP)

Was the patient's blood glucose level controlled in the timeframe of 12 to 18 hours after Anesthesia End Time?

- 1. All blood glucose levels collected were <= 180 mg/dL in the specified timeframe
- A single blood glucose level collected was > 180 mg/dL but ALL other values after the higher value were <= 180 mg/dL prior to the endpoint of 18 hours after Anesthesia End Time</li>
- A single blood glucose level collected was > 180 mg/dL and NO other values after the higher value were <= 180 mg/dL prior to the endpoint of 18 hours after Anesthesia End Time OR

Two or more blood glucose levels were > 180 mg/dL in the specified timeframe

4. No blood glucose levels were collected in the specified timeframe

Any blood glucose level was unable to be determined from medical record documentation