# 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

# SIADMDT (SCIP)

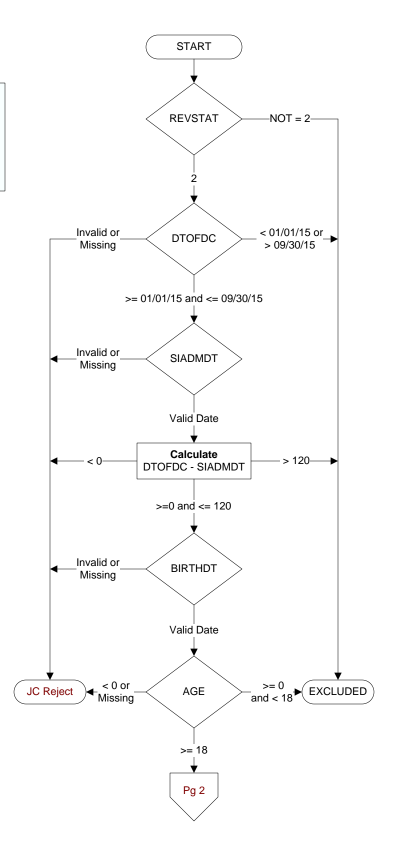
Date of admission to inpatient care:

#### BIRTHDT

Patient date of birth. Received on pull list.

DTOFDC (SCIP) Discharge Date

AGE Calculated field = SIADMDT - BIRTHDT



#### PRINPX (SCIP)

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

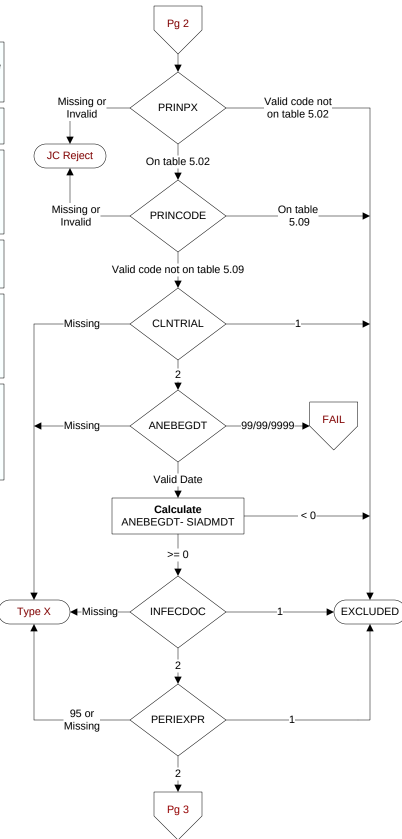
2 = No

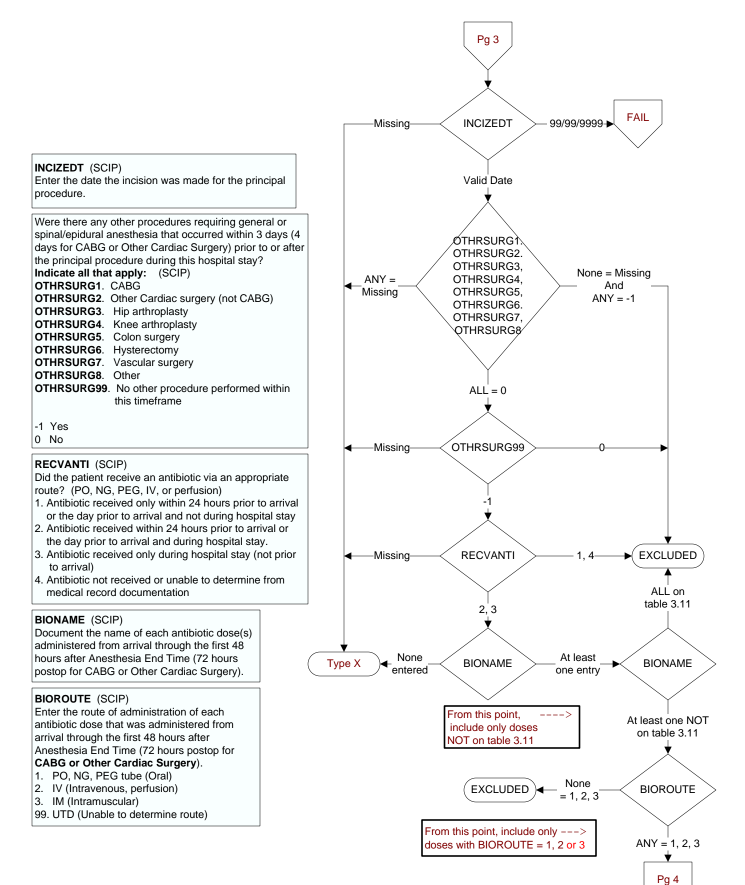
#### PERIEXPR (SCIP)

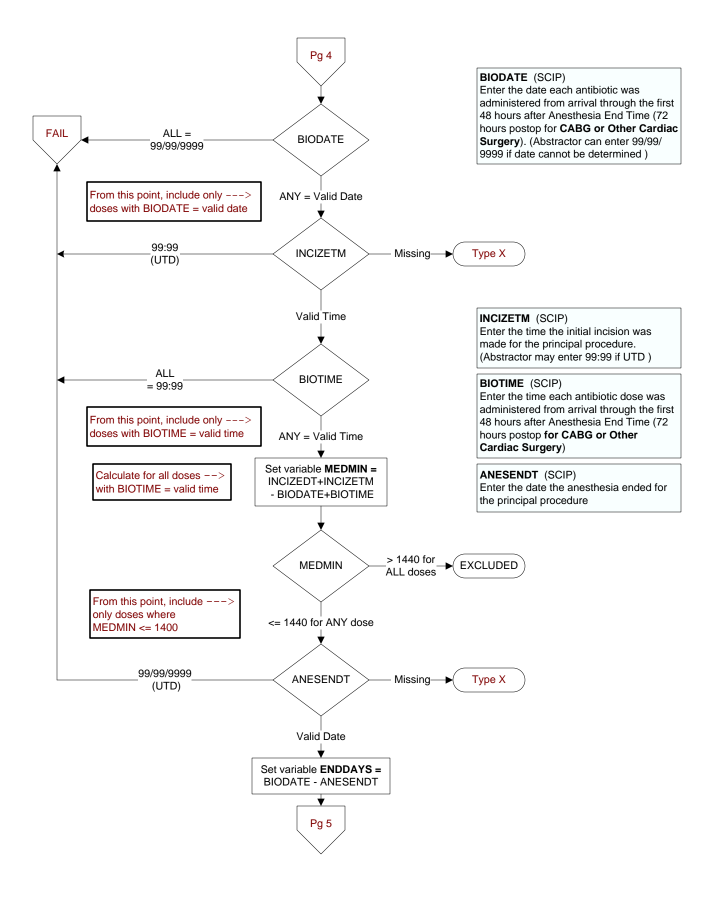
Is there documentation that the patient expired during the timeframe from surgical incision through discharge from the post anesthesia care/ recovery area?

1. Yes 2. No

95. Not applicable







# ANENDTM (SCIP)

Enter the time the anesthesia ended for the principal procedure.

# YEXTABX1 (SCIP)

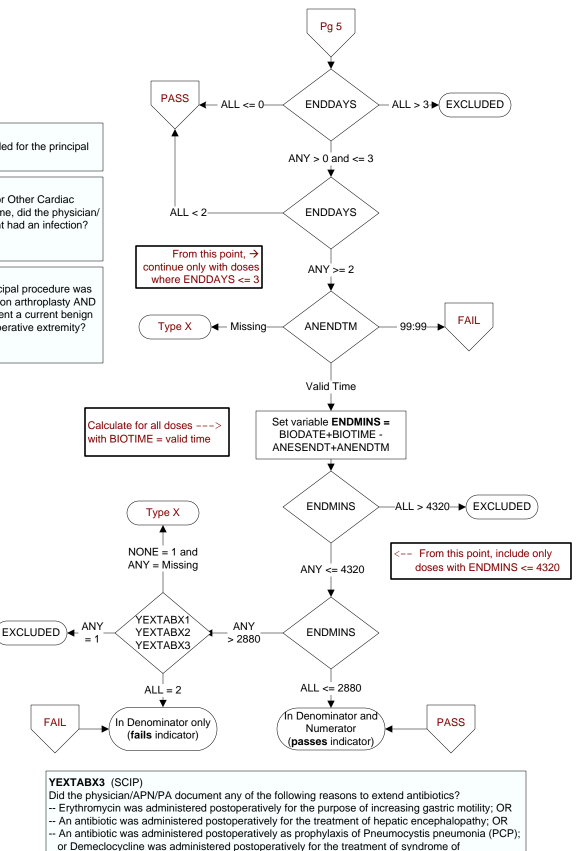
Within 2 days (3 days for CABG or Other Cardiac Surgery) after Anesthesia End Time, did the physician/ APN/PA document that the patient had an infection? 1. Yes

2. No

#### YEXTABX2 (SCIP)

Did the record document the principal procedure was a lower extremity original or revision arthroplasty AND did the physician/APN/PA document a current benign or malignant bone tumor of the operative extremity? 1. Yes

2. No



- inappropriate antidiuretic hormone hypersection (SIADH) or hyponatremia
- 1. Yes
- 2. No