

LAPSCOPE (SCIP)

Was the principal procedure performed entirely by laparoscope or other fiber optic scope?

- 1. Yes
- 2. No
- 99. Unable to determine

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

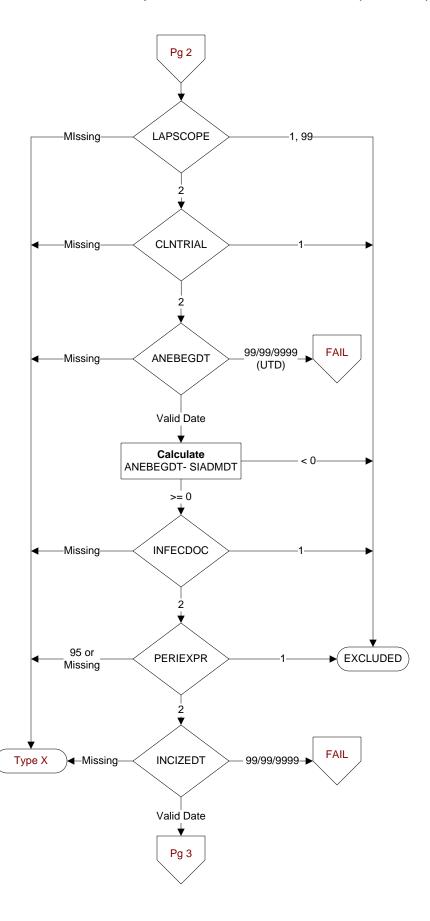
PERIEXPR (SCIP)

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

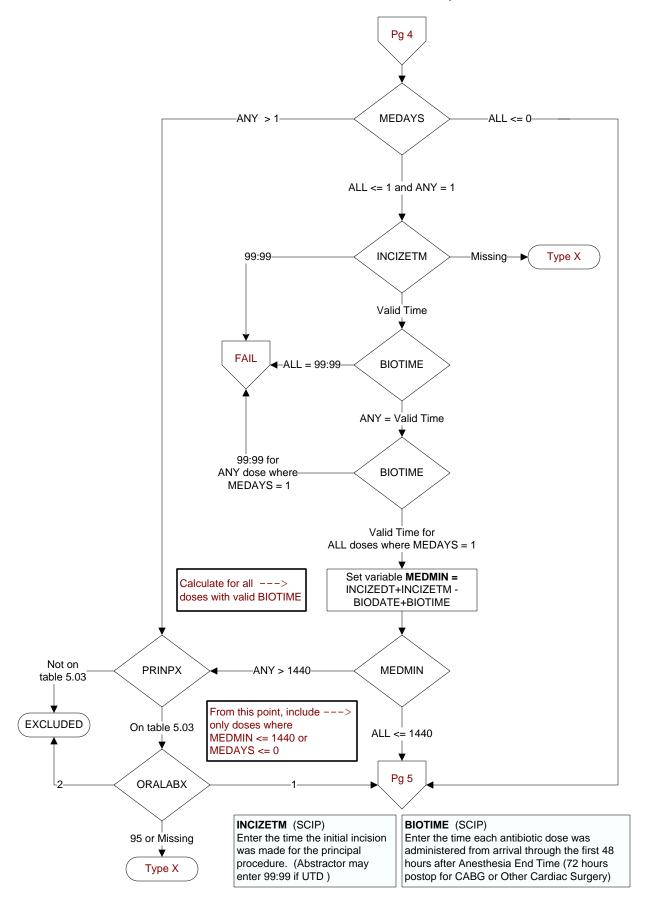
- 1. Yes
- 2. No
- 95. Not applicable

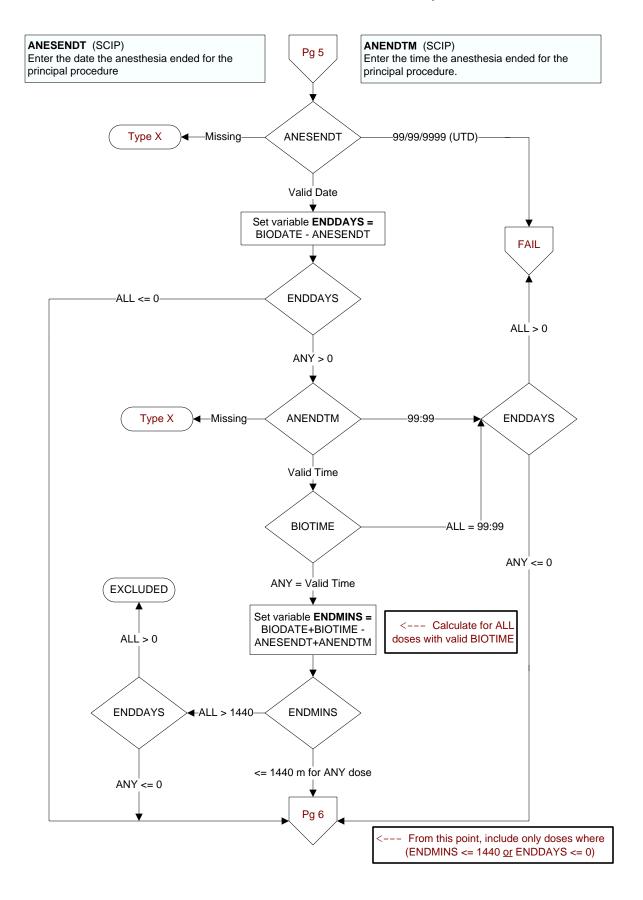
INCIZEDT (SCIP)

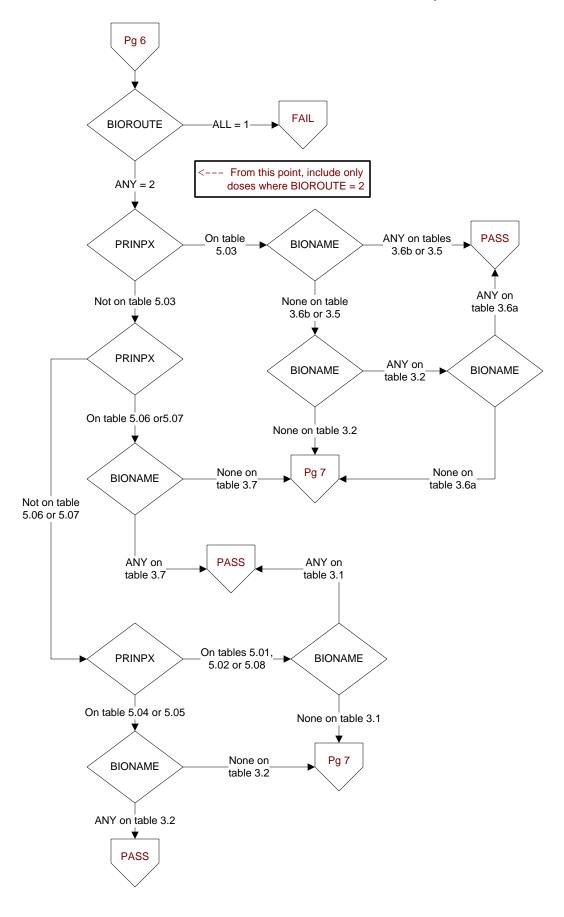
Enter the date the incision was made for the principal procedure.

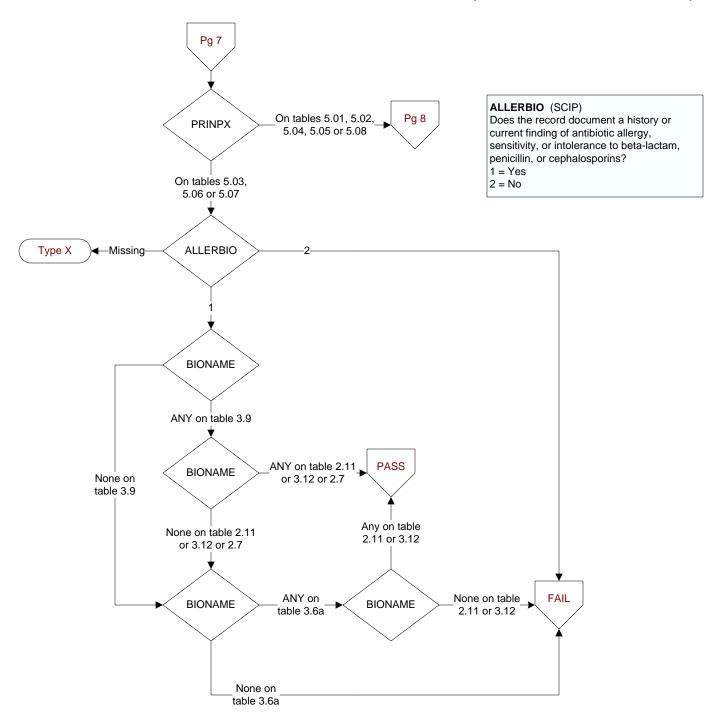


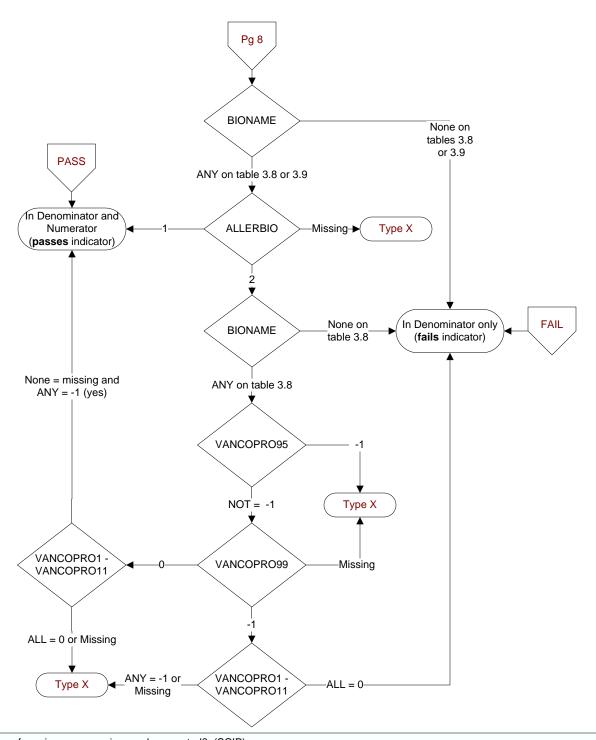
RECVANTI (SCIP) Did the patient receive an antibiotic via an appropriate route? (PO, NG, PEG, IV, or perfusion) 1. Antibiotic received only within 24 hours prior to arrival or the day prior to arrival and not during hospital stay 2. Antibiotic received within 24 hours prior to arrival or the day prior to arrival and Pg 3 during hospital stay. 3. Antibiotic received only during hospital stay (not prior to arrival) 4. Antibiotic not received or unable to determine from medical record documentation Not on PRINPX RECVANTI Missing-Type X table 5.03 On table 5.03 3, 4 95 or Missing **RECVANTI EXCLUDED ORALABX** Type X 3 None RECVANTI **BIONAME EXCLUDED** Type X entered ORALABX (SCIP) At least one entry Were the ONLY antibiotics administered prior to hospital arrival or more than 24 hours prior to incision either (oral Neomycin Sulfate + Erythromycin Base) OR (oral Neomycin Sulfate + Metronidazole)? Do not consider any antibiotics administered within 24 hours prior to **BIOROUTE** none = 1, 2 incision. 1. Yes 2. No 95. Not applicable **FAIL** ANY = 1, 2From this point, include only antibiotic ----> doses with bioroute = 1 or 2 BIODATE (SCIP) **BIODATE** ALL = 99/99/9999**BIONAME** (SCIP) Document the name of each Enter the date each antibiotic was administered from arrival through the first 48 antibiotic dose(s) administered from arrival through the first 48 hours after Anesthesia End Time (72 hours From this point, include hours after Anesthesia End Time postop for CABG or Other Cardiac Surgery). only antibiotic doses with ANY = Valid Date (72 hours postop for CABG or (Abstractor can enter 99/99/9999 if date BIODATE = valid date Other Cardiac Surgery). cannot be determined) Set variable MEDAYS = **BIOROUTE** (SCIP) INCIZEDT (SCIP) **INCIZEDT- BIODATE** Enter the route of administration of each antibiotic Enter the date the incision dose that was administered from arrival through the was made for the principal first 48 hours after Anesthesia End Time (72 hours procedure. postop for CABG or Other Cardiac Surgery). 1. PO, NG, PEG tube (Oral) Pg 4 2. IV (Intravenous, perfusion) 99. UTD (Unable to determine route)











What reason for using vancomycin was documented? (SCIP) Select all that apply:

VANCOPRO1. Documentation of beta lactam (penicillin or cephalosporin) allergy

VANCOPRO2. Physician/APN/PA or pharmacist documentation of MRSA colonization or infection

VANCOPRO3. Documentation of patient being high-risk due to acute inpatient hospitalization within the last year

VANCOPRO4. Documentation of patient being high-risk due to nursing home or extended care facility setting within the last year, prior admission

VANCOPRO5. Physician/APN/PA or pharmacist documentation of increased MRSA rate, either facility-wide or procedure-specific

VANCOPRO6. Physician/APN/PA or pharmacist documentation of chronic wound care or dialysis

VANCOPRO7. Documentation of continuous inpatient stay more than 24 hours prior to the principal procedure

VANCOPRO8. Other physician/APN/PA or pharmacist documented reason

VANCOPRO10. Physician/APN/PA or pharmacist documentation of patient undergoing valve surgery

VANCOPRO11. Documentation of patient being transferred from another inpatient hospitalization after a 3-day stay

VANCOPRO95. Not applicable

VANCOPRO99. No documented reason