

Invalid or

Missing

< 0 or

Missing

JC Reject

BIRTHDT

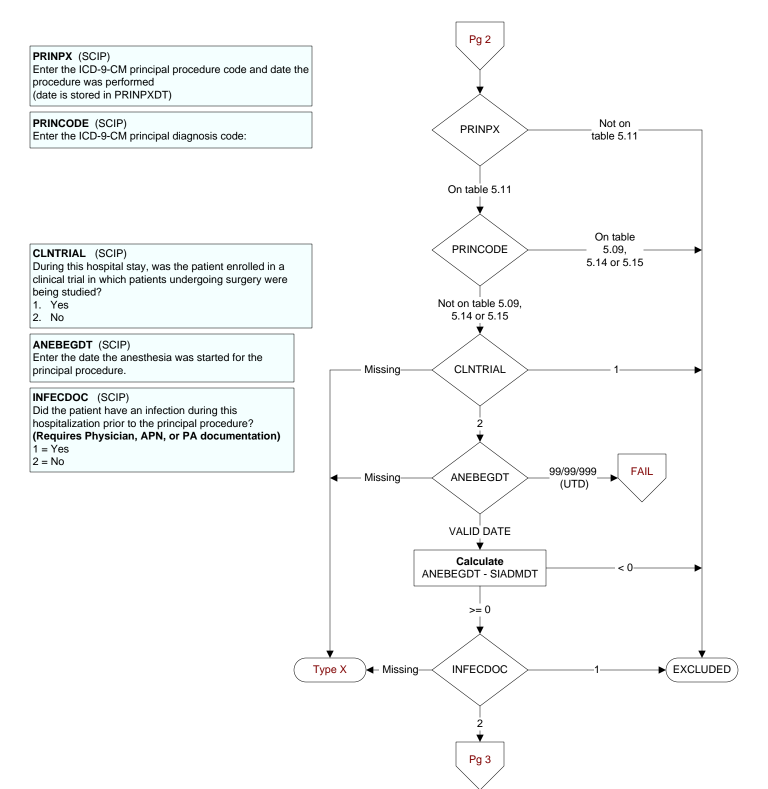
Valid Date

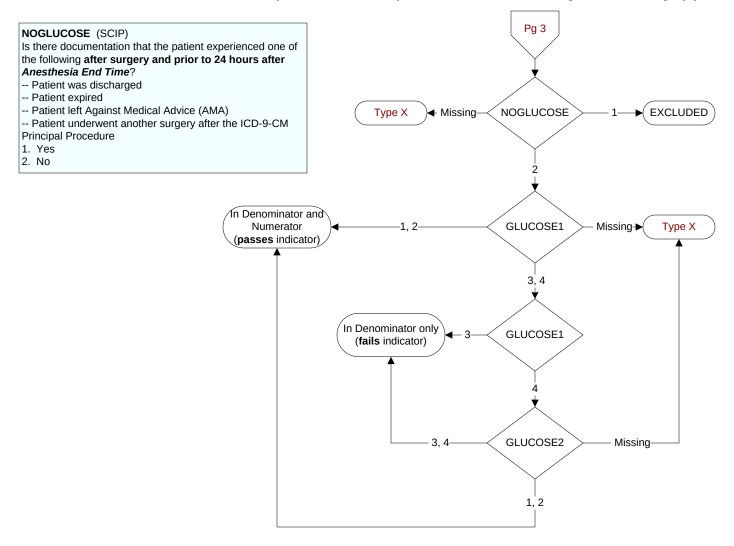
AGE

>= 18 ¥ Pg 2

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and < 18 EXCLUDED





## 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
- 2. 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 3. 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
- 4. 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

OR

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