GLU-09: Percentage of adult patients with a glucose >180 mg/dL with administration of insulin or glucose rechecked within 90 minutes of original glucose measurement.

- Age < 12 years
- ASA 5 & 6 or Organ Procurement
- Anesthesia Duration <=30 Min
- Age < 12 years
- Cesarean Delivery determined by Obstetric Anesthesia Type
- Labor Epidural determined by Obstetric Anesthesia Type
- Outpatient case <4 hours long
- Was glucose >180 mg/dL during the intraop period?
- Was the only high glucose value (>180 mg/dL) within 90 min before Anes End?
- Was insulin administered within 90 minutes of original glucose measurement?
- Was SQ insulin administered within 120 minutes before glucose result?
- Was an active insulin infusion running when glucose resulted?
- Each blood glucose is evaluated separately.
  - If two blood glucose levels are documented in the same minute, the lower glucose will be the only one considered for this measure.
  - All glucose values sent to MPOG outside the measure time period will be excluded for evaluation.
  - If any of the values for a case are considered flagged, the case is excluded from the measure.
  - If all values are excluded for a case, the case is excluded from the measure.