

Nursing Services Guidelines PACU/PAT/PEC

Title: BLOOD GLUCOSE MONITORING PROTOCOL

Responsibility: Anesthesia Department/Medical Staff

<u>Purpose of Guidelines</u>: To optimize glycemic control for surgical patients peri-operatively which will assist in minimizing post-operative infection and/or other complications.

Procedure:

- 1) Diabetic patients should be scheduled as a first case if possible.
- 2) All diabetics will have an HbA1c ordered in the clinic, at the time of booking the case.
 - a) < 7% Go
 - b) 7-9% Go/No Go on a case-by-case basis as determined by anesthesia and surgery
 - c) >9% **NO GO**
- 3) All patients are to have a FSBS on day of service in pre-op.
 - a) BS<200mg/dl Go
 - b) BS>200mg/dl but <300mg/dl Go/No Go on a case-by-case basis as determined by anesthesia and surgery
 - c) BS>300mg/dl NO GO
- 4) Recommendations for insulin the day of service.
 - a) Patients should take their full basal insulin dose (long acting)
- 5) Metformin

a) For surgeries including abdominal, thoracic and intracranial: Metformin, and combination drugs including Metformin, should be discontinued after the last usual dose the morning of the <u>day before</u> the scheduled surgery. Metformin <u>should not</u> be taken the morning of surgery.

b) All other surgeries: Metformin can be taken the night before surgery but <u>should not</u> be taken the morning of surgery.

- 6) Patients with insulin pumps
 - a) Continue their basal rate during the perioperative period. If surgery interferes with the site or position, then turn off and convert to an insulin gtt.
- 7) Target FSBS in the OR
 - a) For patients during the perioperative period a target FSBS of 140 180 for those on an insulin gtt.

Reviewed by: Andrew Casabianca, M.D. Chair, Department of Anesthesiology & Medical Director of Operative Services, Andrea Rutan, BSN, RN, Nurse Manager OPS, PACU, PAT

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