University of Minnesota Provides Protocol

"Hyperglycemia," From Page 23

UMMC Continuous Intravenous INSULIN Infusion Orders; ADULT (>45 kg)

GOAL: Maintain glucose level between 80-100 mg/dL. Start protocol only if glucose >110 mg/dL x 2. This protocol is not to be used for patients in Diabetic Ketoacidosis (DKA).

GENERAL

Discontinue all currently active insulin orders.

- Insulin infusions will be provided as 1 unit of regular insulin/mL in 0.9% Sodium Chloride, in 30 mL syringes, unless otherwise requested.
- If patients are on Parenteral Nutrition/Enteral Feeding, and they are held or cycled, contact MD for specific instructions regarding the insulin infusion.
 - If subcutaneous insulin (correction scale or scheduled) is ordered, discontinue the insulin infusion 2 hr after the 1st dose of Sub-Q insulin.
- Discontinue this protocol when the patient has achieved glycemic control, and is being transitioned to subcutaneous insulin or no longer requires insulin therapy. See Transition Insulin Orders.

GLUCOSE MONITORING

Bedside glucose monitor (whole blood glucose) Q1H until glucose is stable within 80-110 mg/dL x 4, then Q2H until insulin infusion is discontinued. If subsequent glucose values are outside the 80-110 mg/dL range, measure whole blood glucose Q1H.

Obtain a STAT plasma glucose for changes in mental status, diaphoresis, or unexplained tachycardia.

INITIATION OF CONTINUOUS INSULIN INFUSION PROTOCOL

STEP ONE. For initial glucose value, start insulin infusion according to scale below:

Initial glucose value	Action taken
111-140 mg/dL	Start insulin infusion @ 1 unit/hour.
141–175 mg/dL	Start insulin infusion @ 2 units/hour.
176-220 mg/dL	Give 2 units IV bolus of regular insulin and start insulin infusion @ 2 units/hour.
221-300 mg/dL	Give 4 units IV bolus of regular insulin and start insulin infusion @ 3 units/hour.
301–400 mg/dL	Give 10 units IV bolus of regular insulin and start insulin infusion @ 4 units/hour.
MD SIGNATURE:	

STEP TWO. For 2nd blood glucose value, adjust insulin infusion according to scale below:

Second glucose value	Action taken
<80 mg/dL	Follow instructions for blood glucose value in Step Three.
80–110 mg/dL	No changes. Continue current infusion rate.
111-400 mg/dL	Increase insulin infusion BY 2 units / hour.
>400 mg/dL	Notify MD.

STEP THREE. For all blood glucose values after the 2nd reading, adjust insulin infusion according to scale below:

Blood glucose value	Action taken
<40 mg/dL	Hold insulin infusion. Notify MD. Give 50 mL IV of Dextrose 50%. Recheck blood glucose in 15 min. If <80 mg/dL, repeat 50 ml Dextrose 50%. If recheck glucose > 80 mg/dL, then restart insulin infusion at half previous rate.
40–59 mg/dL	Hold insulin infusion. Give 25 mL IV of Dextrose 50%. Recheck blood glucose in 15 minutes. If <80 mg/dL, repeat 25 mL of Dextrose 50%. If recheck glucose >80 mg/dL, then restart insulin infusion at half previous rate.
60–79 mg/dL	Hold insulin infusion. Recheck blood glucose in 1 hour. If <80 mg/dL, follow STEP 3 protocol. If recheck glucose >80 mg/dL, then restart infusion at half previous rate.
80–110 mg/dL	No changes if blood glucose stable within range. If blood glucose is fluctuating within range, titrate in 0.5 unit increments based on patient response to keep within range.
111-175 mg/dL	Increase insulin infusion BY 0.5-1 unit/hour.
176-220 mg/dL	Increase insulin infusion BY 1-2 units/hour.
221–260 mg/dL	Increase insulin infusion BY 2-3 units/hour.
261-300 mg/dL	Increase insulin infusion BY 4 units/hour.
301-350 mg/dL	Increase insulin infusion BY 5 units/hour.
351-400 mg/dL	Increase insulin infusion BY 6 units/hour.
>400 mg/dL	Notify MD
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Appendix 1: A continuous intravenous insulin infusion protocol from the University of Minnesota Medical Center.