

<p>UMC Health System</p> <p>OB/GYN INTRAPARTUM INSULIN INFUSION PLAN</p>	<p>Patient Label Here</p>
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PHYSICIAN ORDERS

Diagnosis _____

Weight _____ **Allergies** _____

Place an "X" in the Orders column to designate orders of choice AND an "x" in the specific order detail box(es) where applicable.

ORDER ORDER DETAILS

Patient Care

The use of a combined insulin and glucose infusion during labor maintains the maternal plasma glucose level in a narrow range (80 to 120 mg/dL) and reduces the incidence of neonatal hypoglycemia.

OB/GYN Intrapartum Insulin Infusion Guid (OB/GYN Intrapartum Insulin Infusion Guidelines)
 See Reference Text

POC Blood Sugar Check
 q1h, To maintain blood glucose level between 80 and 120 mg/dL while in labor.

Communication

Notify Provider (Misc)
 Reason: For blood glucose LESS than 80 mg/dL and with each insulin drip rate INCREASE

IV Solutions

D5LR
 IV, 100 mL/hr
 To maintain blood glucose level between 80 and 120 mg/dL while in labor.

insulin R 100 units/100 mL NS
 IV
 Monitor maternal glucose level hourly and adjust insulin infusion according to OB/GYN Intrapartum Insulin Infusion Guidelines.
 Start at rate: _____ units/hr

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TO
 Read Back
 Scanned Powerchart
 Scanned PharmScan

Order Taken by Signature: _____ Date _____ Time _____

Physician Signature: _____ Date _____ Time _____