

D.O.B. 1/30/75

At GAR at birth: 6/9/9

Gestational Age 35.1

Adjusted Gestational Age 35.6

NICU Disease

Process Map

Disease Name: IDM

Birthweight 6 lbs. 9.5 oz. 2990 grams

What is happening in the body?

Insulin too much causes low BGL from mom

How will you know your patient is improving?

Regulated BGL's, Pgs are normal now

What are risk factors for the diagnosis?

Poor lung development  
poor feedings  
Hypoglycemia  
↓ LOC

What trends and findings are expected?

low BGL's  
↓ RR

What are the long-term complications? Cardiac issues, Respiratory issues, Liver dysfunction

What patient teaching for management and/or prevention can the nurse do?

Regular BGL's  
↑ feedings, Intake  
Respiratory support

Student Name: \_\_\_\_\_ Date: \_\_\_\_\_

Pt. Initials: \_\_\_\_\_

Unit: \_\_\_\_\_

Pediatric Medication Worksheet - Current Medications & PRN for Last 24 Hours

Primary IV Fluid and Infusion Rate (ml/hr)		Circle IVF Type		Rationale for IVF		Lab Values to Assess Related to IVF		Contraindications/Complications							
		Isotonic/ Hypotonic/ Hypertonic													
Generic Name	Pharmacologic Classification	Therapeutic Reason	Dose, Route & Schedule	Therapeutic Range?		IVP - List diluent solution, volume, and rate of administration IVPB - List concentration and rate of administration	Adverse Effects	Appropriate Nursing Assessment, Teaching, Interventions (Precautions/Contraindications, Etc.)							
				is med in therapeutic range?	If not, why?			1.	2.	3.	4.				
Polyvisol w/iron	Multi-Vitamin	vitamin deficiency	oral N/A as desired				N/V GI upset	1. take after some feeding 2. watch for vomiting post admin 3. 4.							
								1.							
								2.							
								3.							
								4.							
								1.							
								2.							
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