

IM6 Critical Thinking

Student Name:	Nursing Intervention #1:	Date:
Priority Nursing Problem:	<i>Evidence Based Practice:</i>	Patient Teaching (specific to Nursing Diagnosis): 1. 2. 3.
	Nursing Intervention #2:	
Related to (r/t):	<i>Evidence Based Practice:</i>	
As Evidenced by (aeb):	Nursing Intervention #3:	
Desired Patient Outcome (SMART goal):	<i>Evidence Based Practice:</i>	Discharge Planning/Community Resources: 1. 2. 3.

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<p>NB Complications: _____ _____ _____ _____ _____</p>	<p>Bilirubin (Tcb/Tsb): CCHD O2 Sat: Pre-ductal _____% Post-ductal _____% Other Labs:</p>	<p>Bath: Yes Refused</p>
<p>Assessment (Bubblehep): Neuro: WNL Headache Blurred Vision Respiratory: WNL Clear Crackles RR _____ bpm Cardiac: WNL Murmur B/P _____ / _____ bpm Cap. Refill: </= 3 sec >3 sec Psychosocial: Edinburgh Score _____</p>	<p>Breast: Engorgement Flat/Inverted Nipple Uterus: Fundal Ht 2U 1U UU U1 U2 U3 Midline Left Right Lochia: Heavy Mod Light Scant None Odor: Y / N Bladder: Voiding QS Catheter DTV Bowel: Date of Last BM _____ Passing Gas: Y / N Bowel sounds: WNL Hypoactive</p>	<p>Episiotomy/Laceration: WNL Swelling Ecchymosis Incision: WNL Drainage: Y / N Dressing type: _____ Staples Dermabond Steri-strips Hemorrhoids: Yes No Ice Packs Tucks Proctofoam Dermaplast Bonding: Responds to infant cues Needs encouragement</p>
<p>Treatments/Procedures: Incentive Spirometry: Y / N PP H&H: _____ hgb _____ hct HTN Orders: Call > 160/110 VSQ4hr Hydralazine protocol Labetolol</p>	<p>IV Fluids: Oxytocin LR NS Rate: _____ / Hour IV Site: _____ gauge Location: _____ Magnesium given: Y / N Dc'd: _____ @ _____ am/ pm</p>	<p>Antibiotics: Frequency: _____ _____ _____ _____ _____ _____</p>

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BID/TID		
<u>Recommendation:</u>		