

1301 Clinical Report

Student Name:

Rotation	How many patients were under your supervised care? Briefly describe what was going on with your patients? Include age & sex, no initials please! What did you learn?	What skills did you have opportunity to perform? Ex: IV start, medication administration, V/S, teaching, assessment, etc..
<p>Block/Week: 4 Dates: 3/13/22 Unit: Women's services Assigned Preceptor: Tia Beccera Other Preceptor:</p>	<p>Patient 1: 26 yr old F 39 weeks 2 day has a vaginal delivery no epidural. Had a baby boy. Denies anxiety</p> <p>Patient 2: 19yr old F 38 weeks 2 days came in with pain d/t ureteral stent she is positive for hydronephrosis. Patient was not in active labor, so she was discharged. Denies Anxiety</p> <p>Patient 3: 26yr old female 35 weeks and 2 days came in with spontaneous rupture of membranes. Denies Anxiety</p>	<p>Head to toe assessment and fundal assessment. Blood Draw, vital signs, witnessed rupture of membrane lab test being collected. Sent specimens to lab.</p>
<p>Block/Week: 4 Dates: 03/14/22 Unit: Women's services Assigned Preceptor: Tia Beccera Other Preceptor:</p>	<p>Patient 1: 35 weeks 3 days had a vaginal delivery to a baby girl. Baby had respiratory distress and was flown to Covenant Children's Hospital. Anxiety 9/10 staff education helped patient lower anxiety level.</p> <p>Patient 2: 36-hour old boy. Pt swallowed meconium and is on IV antibiotics.</p> <p>Patient 3: 33-hour old boy delivered vaginally. Pt with mom bonding.</p>	<p>Infant vital signs witnessed lab attempt to collect NB CBC with no success. Witnessed nurse place IV in infant. Witnessed vaginal birth. Witnessed C-section.</p>

<p>Block/Week: 4 Dates: 03/15/22 Unit: Women's services Assigned Preceptor: Tia Beccera Other Preceptor:</p>	<p>Patient 1: 28 yr old F 39 weeks and 6 days had baby girl via C-section. Anxiety 3/10 d/t new mom role. Spouse support helped control anxiety.</p> <p>Patient 2: 2-day infant receiving antibiotics d/t swallowing meconium. Patient has a sacral dimple pediatrician ordered a ultrasound.</p>	<p>Assessment on NB. Vital signs on NB</p>
<p>Block/Week: 4 Dates: 04/03/22 Unit: Women's services Assigned Preceptor: Tia Beccera Other Preceptor</p>	<p>Patient 1: 32 F 36 weeks 2 days. Patient came in d/t feeling dizzy, lightheaded, and feeling a gush of fluids from her vagina. Pt recently started a new BP medication. Tia RN did a rupture of membranes test that came back negative. Tia RN also watched baby and mom's strip. The ROM came back negative. Her babies strip was within normal limits so the patient was discharged.</p>	<p>Tia RN explained the fetal monitor strip.</p>

<p>7. Focused Nursing Diagnosis: Impaired parenting</p>	<p>11. Nursing Interventions related to the Nursing Diagnosis in #7: 1. Provide a recovery program that includes instruction in parenting skills and child development for mothers who are addicted to cocaine.</p> <p>Evidenced Based Practice: Women need additional assistance for recovery for substance abuse and need to understand the effect that it will have on their child (Conner-Burrow, Johnson & Whiteside Mansell, 2009)</p>	<p>12. Patient Teaching: 1. Encourage positive parenting: respect for children, understanding of normal development and creative and loving approaches to meet parenting challenges. Rather than using anger, manipulation and reward.</p>	
<p>8. Related to (r/t): History of substance abuse</p>		<p>13. Discharge Planning/Community Resources:</p> <p>1. Initiate referrals to community agencies, consider technology and the media</p> <p>2. Provide information regarding available telephone counseling services and support.</p>	
<p>9. As evidenced by (aeb): Positive cocaine in drug screen UA</p>			
<p>10. Desired patient outcome: Abuse cessation</p>			

Student Name: Charity Lara		Unit: Womens Services	Patient Initials: M,A	Date: 3/14/2022	Allergies: NKDA		
Generic Name	Pharmacologic Classification	Therapeutic Reason	Dose, Route & Schedule	Correct Dose? If not, what is correct dose?	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.)
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