

This Section is to be completed in the Sim center-do not complete before!

Time:		Focused OB Assessment					
VS	Contractions	Vaginal exam	Fetal Assessment	Labor Stage/phase	Pain Plan	Emotional	Other
NA	Freq Dur. Str.	Dil Eff Sta. Prest. BOW	FHR Var. Accel. Decel. TX.				
Time:		Focused Postpartum Assessment					
VS	CV	Resp	Neuro	GI	GU/Fundal	Skin	Other
B/P 102/72			Alert & oriented x 4		Bladder Fundal loc +1 Tone boggy Lochia Moderate		
Time:		Focused Newborn Assessment					
VS	CV	Resp	Neuro	GI	GU	Skin	Other
EV 97/62 100/196		• CRR • SpO2				• Mottled • boggy • Cold	

EVALUATION of OUTCOMES-Complete this section AFTER scenario.

1. Which findings have you collected that are most important and need to be noticed as clinically significant?

Most Important Maternal Assessment Findings	Clinical Significance
Moderate vaginal bleeding	• Could indicate PP hemorrhage
Most Important Fetal Assessment Findings	Clinical Significance
Blue around lips, mouth, and intertarsals	temperature instability from infection.

2. After implementing the plan of care, interpret clinical data at the end of your shift to determine if your patient's condition has improved, has not changed, or has declined.

Most Important Data	Patient Condition		
	Improved	No Change	Declined
• Temperature instability	✓		
• Blood sugar level		✓	
• Labs	✓		

3. Has the patient's overall status improved, declined, or remained unchanged during your shift? If the patient has not improved, what other interventions must be considered by the nurse?

Overall Status	Additional Interventions to Implement	Expected Outcome
The patient's overall status was improved	• Antibiotics were administered to fight any possible infection • Sucrose was administered to control blood sugar.	Baby is healthy with stable blood sugar levels.

Professional Communication - SBAR to Primary NURSE

Situation	
• Name/age <u>Baby Miri Jones</u>	Est. Gest. Wks: <u>Born today</u>
• G P A B L <u>EDB / /</u>	
• Reason for admission	
Background	
• Primary problem/diagnosis <u>Temperature / Instability</u>	
• Most important obstetrical history	
• Most important past medical history <u>Mom GIBS Positive</u>	
• Most important background data	
Assessment	
• Most important clinical data	
• Vitals signs <u>were OK temp low</u>	
• Assessment <u>baby was blue, & sitting</u>	
• Diagnostics/lab values <u>WBC: 29,000 ↑ Blood Glucose 35 Fed then 30</u>	
Trend of most important clinical data (stable - increasing/decreasing)	
• Patient/Family birthing plan? <u>Mom wants to alternate bottle & breast</u>	
• How have you advanced the plan of care? <u>baby was sent to NICU</u>	
• Patient response <u>tolerated transfer</u>	
• Status (stable/unstable/worsening)	
<u>In NICU being treated for infection & monitoring blood sugars</u>	
Recommendation	
• Suggestions for plan of care • <u>Monitor labs</u>	
<u>Monitor blood glucose level, mom should be involved in care</u>	
• <u>keep security near due to child abduction</u>	

- O2 therapy _____
- IV site _____
- IV Maintenance _____
- IV Drips _____
- Anesthesia Local / Epidural / Spinal / General
- Episiotomy Treatment _____
- Incision Dressing _____
- Fundus Location Firm / Boggy
- Pain Score Treatment _____
- Fall Risk/Safety _____
- Diet _____
- Last Void _____ Last BM _____
- Intake _____ Output _____

Notes:
 • Monitoring for infection