

**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
	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
					Bladder Fundal loc Tone Lochia		
Time:		Focused Newborn Assessment					
VS	CV	Resp	Neuro	GI	GU	Skin	Other
.temp .O <sub>2</sub>		.O <sub>2</sub> Sat .listen to lungs .grunting	.jittering			.temp low → radiant warmer	.glucose .CBC

**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
Most Important Fetal Assessment Findings	Clinical Significance
low temp, jittering	possible 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
glucose → 48			✓
WBC's → 29,000			✓
temp → 96.3			✓
grunting / cyanosis			✓

3.

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
declined	moved to NICU to start antibiotics due to infection	treat infection → • temp stable • no jittering • WNL WBC count

### Professional Communication - SBAR to Primary NURSE

Situation
<ul style="list-style-type: none"> <li>Name/age <b>BB Jones</b></li> <li>G P AB L                      EDB / /                      Est. Gest. Wks.: <b>39 Wks</b></li> <li>Reason for admission <b>Newborn</b></li> </ul>
Background
<ul style="list-style-type: none"> <li>Primary problem/diagnosis - <b>GBS infection</b></li> <li>Most important obstetrical history - <b>Mom GBS(+) → not properly treated</b></li> <li>Most important past medical history - <b>unstable temp.</b></li> <li>Most important background data - <b>mom severely allergic to penicillin</b></li> </ul>
Assessment
<ul style="list-style-type: none"> <li>Most important clinical data:                             <ul style="list-style-type: none"> <li>Vital signs - <b>low temp → 96.3, O<sub>2</sub> stable</b></li> <li>Assessment - <b>slight cyanosis, jittering</b></li> <li>Diagnostics/lab values - <b>WBC → 29,000</b></li> </ul> </li> <li>Trend of most important clinical data (stable - increasing/decreasing) <b>unstable temp</b></li> <li>Patient/Family birthing plan? <b>some tension with mom</b></li> <li>How have you advanced the plan of care? <b>transferred to NICU</b></li> <li>Patient response</li> <li>Status (stable/unstable/worsening) <b>worsening</b></li> </ul>
Recommendation
<ul style="list-style-type: none"> <li>Suggestions for plan of care <b>treat infection with IV antibiotics</b></li> </ul>

O2 therapy Some blow-by

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:**