

Professional Communication - SBAR to Primary NURSE

Situation	
• Name/age	Cynthia Williams / 31
• G3 P2 ABO LI	EDB8/10/ Est. Gest. Wks.: 38
• Reason for admission	Induction
Background	
• Primary problem/diagnosis	Pre-eclampsia
• Most important obstetrical history	HTN, GIBM
• Most important past medical history	Depression
• Most important background data	Previous pregnancy with pre-eclampsia
Assessment	
• Most important clinical data:	Stillborn
• Vital signs	HR 96, O ₂ 99, RR 20, FHR 156
• Assessment	Skin, Cardiac
• Diagnostics/lab values	2 ⁺ protein, 18.5 WBC, ↑AST/ALT
Trend of most important clinical data (stable - increasing / decreasing)	
• Patient/Family birthing plan?	N/A
• How have you advanced the plan of care?	Yes
• Patient response	Pt gave birth + BS is stable
• Status	(stable) (unstable/worsening) - Postpartum
Recommendation	
• Suggestions for plan of care move pt to postpartum unit, monitor baby, insulin education, emotional support	

O2 therapy 10 L/min - rebreather ^{non}

IV site L AC

IV Maintenance _____

IV Drips _____

Anesthesia Local / Epidural / Spinal / General

Episiotomy _____ Treatment _____

Incision _____ Dressing _____

Fundus Location _____ Firm / Boggy _____

Pain Score _____ Treatment _____

Fall Risk/Safety Fall Risk

Diet _____

Last Void _____ Last BM _____

Intake _____ Output: _____

Notes:

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
HR 96 O ₂ 99 RR 20	Freq. 2-3 min Dur. 70 secs Str.	Dil. 9.5 Eff. 100% Sta. Cephalic Prest. BOW	FHR 156 Var. mod. Accel. Decel. TX.	Stage 1- active	moderate h/o Pain	depression	
Time:		Focused Postpartum Assessment					
VS	CV	Resp	Neuro	GI	GU/Fundal	Skin	Other
					Bladder Fundal loc Tone Lochia	checked for edema	
Time:		Focused Newborn Assessment					
VS	CV	Resp	Neuro	GI	GU	Skin	Other
FHR 156							

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
mom cramping, in pain	mom is in-active labor
Most Important Fetal Assessment Findings	Clinical Significance
late decels on monitor	Baby isn't getting O ₂

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
BS of 152	✓		
Late decels on FHM	✓		
Edema on lower extremities		✓	

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
Baby was in fetal distress, mom was in active labor	- pt's status was improved	mom + baby are stable

Overall status was declining & improved during my shift