

Temple College
VNSG 1460: Clinical – LVN Training II
Obstetrical Nursing Clinical Assignments
Postpartum, Newborn, and PIH Assignments

****All pre-simulation assignments are due the day of your scheduled simulation at 0700****

**** All post-simulation assignments are due the day of your schedule simulation at 1900****

Postpartum Assessment Simulation

Your pre-simulation assignments if you are the nurse:

- Postpartum Medication Worksheet: When completing this assignment remember to be specific to the OB patient.
- BUBBLEHEHE Worksheet
- Read page 210-217 and table 9.2 on page 223 in your Introduction to Maternity and Pediatric Nursing textbook.
- View Postpartum Assessment video and Postpartum Assessment check off sheet on D2L
- Review the client's chart in ChartFlow

The medication and BUBBLEHEHE worksheets will need to be typed using the word document provided in D2L and submitted via Dropbox.

Your pre-simulation assignments if you are the relative/observer:

- Postpartum Medication Worksheet: When completing this assignment remember to be specific to the OB patient (only if you haven't already submitted this assignment).
- BUBBLEHEHE Worksheet (only if you haven't already submitted this assignment).
- Relative/Observer assignment
- Read page 210-217 and table 9.2 on page 223 in your Introduction to Maternity and Pediatric Nursing textbook.
- Review the client's chart in ChartFlow

The medication, BUBBLEHEHE worksheets, Relative/Observer assignment will need to be typed using the word document provided in D2L and submitted via Dropbox.

Once you have completed your postpartum simulation you will then need to complete post-simulation assignments. Your post-simulation assignments are:

- ChartFlow charting (nurse)/Self-reflection (relative/observer) via Dropbox on D2L
- Postpartum Quiz (everyone)

Newborn Assessment Simulation

Your pre-simulation assignments if you are the nurse:

- Newborn Medication Worksheet: When completing this assignment remember to be specific to the newborn patient.
- Apgar Score Concept Map
- Read page 154-160, 290-294, and table 6.6 on page 154 in your Introduction to Maternity and Pediatric Nursing textbook.
- View Newborn Assessment video and check off sheet on D2L
- Review the client's chart in ATI

The medication worksheet and Apgar score concept map will need to be typed using the word document provided in D2L and submitted via Dropbox.

Your pre-simulation assignments if you are the relative/observer:

- Newborn Medication Worksheet: When completing this assignment remember to be specific to the newborn patient (only if you haven't already submitted this assignment).
- Apgar Score Concept Map (only if you haven't already submitted this assignment).
- Relative/Observer assignment
- Read page 154-160, 290-294, and table 6.6 on page 154 in your Introduction to Maternity and Pediatric Nursing textbook.
- Review the client's chart in ATI

The medication worksheet, Apgar score concept map, and relative/observer assignment will need to be typed using the word document provided in D2L and submitted via Dropbox.

Once you have completed your newborn simulation you will then need to complete post-simulation assignments. Your post-simulation assignments are:

- **ATI charting (nurse)/Self-reflection (relative/observer)**
- Newborn Quiz (everyone)

PIH Simulation

Your pre-simulation assignments if you are the nurse:

- PIH Medication Worksheet: When completing this assignment remember to be specific to the OB patient.
- Pregnancy-Induced Hypertension Worksheet
- Read page 99-103 in your Introduction to Maternity and Pediatric Nursing textbook.
- View PIH Assessment video and check off sheet on D2L
- Review the client's chart in ATI

The medication worksheet and pregnancy-induced hypertension worksheet will need to be typed using the word document provided in D2L and submitted via Dropbox.

Your pre-simulation assignments if you are the relative/observer:

- PIH Medication Worksheet: When completing this assignment remember to be specific to the OB patient (only if you haven't already submitted this assignment).
- Pregnancy-Induced Hypertension Worksheet (only if you haven't already submitted this assignment).
- Relative/Observer Assignment
- Read page 99-103 in your Introduction to Maternity and Pediatric Nursing textbook.
- Review the client's chart in ATI

The medication worksheet, pregnancy-induced hypertension worksheet, and relative/observer assignment will need to be typed using the word document provided in D2L and submitted via Dropbox.

Once you have completed your PIH simulation you will then need to complete post-simulation assignments. Your post-simulation assignments are:

- ATI charting (nurse)/Self-reflection (relative/observer)
- PIH Quiz (everyone)

All pre-simulation work is to be completed by every student. You will only need to complete these assignments once for each simulation. For example: You are the nurse for the postpartum simulation, you complete all pre-simulation work (postpartum medication worksheet and BUBBLEHEHE). The next time you come to simulation, you are the relative for the postpartum simulation but have already completed the postpartum medication worksheet and BUBBLEHEHE, you do not have to complete them again because you have already submitted them when you were the nurse.

You may be required to give medication within your simulation so application of dosage calculations will be expected of each student.

Please come prepared for each simulation with your ATI username and password, paper, pen, stethoscope, pen light, and dressed in full uniform.

Simulation Absence or Tardiness

You must contact me by 0600 via TEAMS if you are going to be late or absent. If you are late to your simulation, this may jeopardize your opportunity to complete the simulation. If you are absent on your scheduled OB simulation day, you are still responsible for turning in your pre-simulation assignments, post-simulation quiz, and assigned alternate assignment. 5 points will be deducted each day they are late including the day they are due and weekends. Simulations cannot be made up.