

IM6: Competency Performance Examination

Student Name: _____

Clinical Instructor: _____

- a. Critical Reasoning Evaluation
- b. Competency Performance Examination: Universal Care and Required Areas of Care
- c. Competency Performance Examination: Assessment
- d. Competency Performance Examination: Management

Learning Outcomes:

At the completion of **Module 6 Competency Performance Examination**, the student will

1. Perform interventions based on an assessment of patients during their childbirth experience.
2. Communicate effectively with patients and their families who are experiencing childbirth.
3. Integrate evidence base data in making clinical decisions for the childbearing family.
4. Analyze legal and ethical concerns in the providing of nursing to the childbearing family.
5. Promote the use of resources health for the childbearing family.
6. Collaborate with the health care team to promote optimal levels of health care for the childbearing family.
7. Implement teaching plans advocating for health promotion, maintenance and restoration childbearing family.
8. Integrate evidenced base principles to meet the care needs of the childbearing family.

Evaluation: _____



Start Time: _____ End Time _____

Patient Care Scenario (PCS) Practice- (A) Universal Competency and (B) Required Areas of Care(C) Assessment

Caring & Communication 	Asepsis 	Safety 	Fluid Management 
<ol style="list-style-type: none"> 1. Introducing self _____ 2. Confirms Patient with 2 ID's _____ 3. Explains purpose of Interaction _____ 	<ol style="list-style-type: none"> 1. Washes hands at start, and as needed during PCS Pre _____ During _____ Post _____ 	<ol style="list-style-type: none"> 1. Checks during & prior to leaving Side rails _____ Brake _____ Call Light _____ 2. Checks allergies _____ 	<ol style="list-style-type: none"> 1. Assess IV site for infiltration, or other complications _____ 2. Verifies IV solutions rate _____
Vital Signs 	Neurological Assessment 	Respiratory Assessment 	Cardiac Assessment 
<ol style="list-style-type: none"> 1. Assesses vital signs B/P _____ P _____ R _____ T _____ O2Sat _____ 	<ol style="list-style-type: none"> 1. Assess patient's LOC _____ 2. Assess for CNS irritability DTR's _____ Clonus _____ 	<ol style="list-style-type: none"> 1. Assess Respiratory rate _____ 2. Auscultates breath sounds _____ 	<ol style="list-style-type: none"> 1. Position for optimal uterine perfusion _____ 2. Assess Pulses _____ 3. Cap refill _____ 4. Color _____ 5. Auscultation heart sounds _____
Pain Assessment 	Abdominal / Fundal Assessment 	Fetal Monitor Assessment 	Fetal Monitor Management 
<ol style="list-style-type: none"> 1. Assesses Pain on 0-10 scale Level _____ / 10 Location _____ Quality _____ Duration _____ 2. Reassess pain after intervention _____ 	<ol style="list-style-type: none"> 1. Position for Adb.assessment _____ 2. Assess fundal height _____ 3. Leopold's Maneuver _____ 4. Assess uterine contraction Strength _____ Duration _____ 5. Auscultate bowel sounds _____ 6. Palpate tenderness/rigidity _____ 	<ol style="list-style-type: none"> 1. Assess FHR Baseline _____ 2. Assess FHR Variability _____ 3. Assess for Accelerations _____ 4. Assess for Decelerations _____ Early _____ Variable _____ Late _____ Prolonged _____ 	<ol style="list-style-type: none"> 1. Identifies FHR pattern _____ 2. Intervenes for I FHR pattern Left side _____ Bolus _____ O2 _____ DC's Oxytocin _____ 3. Notifies Provider of FHR pattern _____
Comfort Management 		Medication Administration 	Specimen Collection 
<ol style="list-style-type: none"> 1. Provides 3 Pain Relief Interventions Reposition _____ Relaxation Tech _____ Counter pressure _____ Pain assessment _____ Epidural _____ BR _____ Other _____ 		<ol style="list-style-type: none"> 1. Verifies Order _____ 2. Verifies Allergies against MAR _____ 3. Confirms patient with 2 ID's _____ 4. Education regarding medication _____ 2. Correct Medication _____ Dose _____ Route _____ 	<ol style="list-style-type: none"> 1. Verifies orders for lab work _____ 2. Confirms patient with 2 ID's _____ 3. Education regarding lab work _____ 4. Labels specimen at bedside _____