

IM5 Clinical Worksheet – PICU

Kalyn Bed 2

Student Name: <u>Kaitlyn Diaz</u> Date:	Patient Age: <u>12</u> Patient Weight: <u>1</u> kg <u>63.1 kg</u>
1. Admitting Diagnosis and Pathophysiology (State the pathophysiology in own words) <u>Gunshot wound of head</u> <u>initial encounter</u>	2. Priority Focused Assessment R/T Diagnosis: <u>neuro</u>
3. Identify the most likely and worst possible complications. • most likely complication is neurological deficits, brain swelling • worst possible brain dead or death, sepsis	4. What interventions can prevent the listed complications from developing? - neurological checks - CT scan - surgery - PEERLA
5. What clinical data/assessments are needed to identify these complications early? - CT scans - neurological checks - PEERLA	6. What nursing interventions will the nurse implement if the anticipated complication develops? <u>call the physician</u> <u>and inform him/her on</u> <u>patient's status</u>
7. Pain & Discomfort Management: List 2 Developmentally Appropriate Non-Pharmacologic Interventions Related to Pain & Discomfort for This Patient.  1. <u>Raise HOB and lay on the side away from gun shot wound</u> 2. <u>Calm environment, dark positioning with pillows</u>	8. Patient/Caregiver Teaching: 1. <u>Do not put any pressure on the patients head, his head must always be stabilized</u> 2. <u>Patient will be in restraints due sedation so if the patient becomes active please inform us</u> 3. <u>Inform the patients family to keep the environment calm and quiet for the patient</u> Any Safety Issues Identified: • <u>restraints / sedation</u>
Please list any medications you administered or procedures you performed during your shift:	

Rhinovirus/Enterovirus (respiratory)

JP 102

abx: rocephin

meds: fentanyl, ativan,  
ofirmev, lepra, vec, 3%