

IM5 Clinical Worksheet – PICU

Student Name: Kadie bergman
Date:

Patient Age: 4mo
Patient Weight: 7.5 kg

1. Admitting Diagnosis and Pathophysiology
(State the pathophysiology in own words)

Acute respiratory failure w/
hypoxia

2. Priority Focused Assessment R/T Diagnosis:

Respiratory

3. Identify the most likely and worst possible complications.

damage to organs

Pulmonary emboli

4. What interventions can prevent the listed complications from developing?

Intubation

Positioning

Fluid management

5. What clinical data/assessments are needed to identify these complications early?

ABG resp. assessment

O₂ sats

Sepsis assessment

6. What nursing interventions will the nurse implement if the anticipated complication develops?

Call rapid doctor

↑ O₂

7. Pain & Discomfort Management:
List 2 Developmentally Appropriate
Non-Pharmacologic Interventions Related to
Pain & Discomfort for This Patient.

1. Talking to pt

2. Stuffed animals

8. Patient/Caregiver Teaching:

1. dont be too loud

2. wear a mask around pt

3. keep talking to them

Any Safety Issues Identified:

Please list any medications you administered or procedures you performed during your shift: