

IM5 Clinical Worksheet – Pediatric Floor

Student Name: Scott Lynn Wilm Date: 10/30	Patient Age: 15 mo Patient Weight: 13.6 kg
1. Admitting Diagnosis and Pathophysiology (State the pathophysiology in own words) Acute viral bronchiolitis (+ rhinovirus)	2. Priority Focused Assessment You Will Perform Related to the Diagnosis: respiratory
3. Identify the most likely and worst possible complications. Most likely: bronchitis Worst: pneumonia	4. What interventions can prevent the listed complications from developing? prophylactic antibiotics if the child is not getting better, humidity, adequate rest & hydration
5. What clinical data/assessments are needed to identify these complications early? worsening lung sounds & O ₂ sats, child not getting any better increase in fever	6. What nursing interventions will the nurse implement if the anticipated complication develops? Give antibiotics if not already started make sure child is getting enough rest, water, and nutrition continue monitoring respiratory status and apply O ₂ as needed
7. Pain & Discomfort Management: List 2 Developmentally Appropriate Non-Pharmacologic Interventions Related to Pain & Discomfort for This Patient. 1. pacifier 2. mom/parent support	8. Patient/Caregiver Teaching: 1. watch for T wob, nasal flaring, and color changes as it indicates respiratory distress 2. Avoid cold medications as they can cause heart issues in children under 4 3. Make sure to wash hands and all surfaces to prevent further sickness Any Safety Issues identified: