

IM5 Clinical Worksheet - PICU

Student Name: Bryan Villavea Date: 4/24/24	Patient Age: 15 Patient Weight: 74.3kg
1. Admitting Diagnosis: Moderate persistent asthma & acute exacerbation	2. Priority Focused Assessment R/T Diagnosis: - Respiratory
3. Signs and Symptoms: - SOB - coughing - chest pain - wheezing	4. Diagnostic Tests Pertinent to or Confirming of Diagnosis: - pulmonary fxn test - H3P - physical exam
5. Lab Values That May Be Affected: - chloride ↑ - CO2 ↓ - calcium ↓	6. Current Treatment (Include Procedures): Budesonide inhaler (Symbicort) 100-4.5mcg 2 puffs BID
7. Pain & Discomfort Management: List 2 Developmentally Appropriate Non-Pharmacologic Interventions Related to Pain & Discomfort for This Patient. 1. deep breathing 2. practice slow box breathing	8. Patient/Caregiver Teaching: 1. Rinse mouth after asthma tx Symbicort 2. Turn, cough, deep breath 3. How to use inhaler and identify if pt. needs spacer Any Safety Issues Identified: asthma Respiratory precautions
9. Calculate the Maintenance Fluid Requirement (Show Your Work): $10 \times 100 = 1000$ $10 \times 50 =$ $10 \times 20 =$ $\div 24 =$ Combined Total Intake for Your Pt (mL/hr): 125	10. Calculate the Minimum Acceptable Urine Output Requirement (Show Your Work): $0.5 \times 74.3 = 37.15$ Actual Urine Output During Your Shift (mL/hr): 0

