

Name: __Madison Barber_____

Nursing Problem Worksheet

<p align="center">Anticipated Patient Problem and Goals</p>	<p align="center">Relevant Assessments (Prewrite) What assessments pertain to your patient's problem? Include frequencies</p>	<p align="center">Multidisciplinary Team Intervention (Prewrite) What will you do if your assessment is abnormal?</p>
<p>Problem: Ineffective Airway Clearance</p> <p>Reasoning: Increased WOB, HX of URI, Coarse crackle lung sounds, Nasal flaring, Nasal congestion, 94% O2 on RA</p> <p>Goal: Oxygen saturation will remain at or above 95% with the use of least invasive respiratory support or on room air during my time of care</p> <p>Goal: Respiratory rate will remain between 30-60 breaths a minute with no nasal flaring during my time of care</p>	<p>Assess oxygen saturation continuously</p>	<p>Apply nasal cannula or blow by oxygen at the lowest rate and increasing prn until level is at 94% or higher</p>
	<p>Assess lung sounds q1h</p>	<p>Administer albuterol sulfate 3 mL q4hr via inhaler</p>
	<p>Assess work of breathing q1h</p>	<p>Bulb suction nasal openings q1h</p>

Name: Madison Barber

<p align="center">Anticipated Patient Problem</p> <p align="center">and</p> <p align="center">Goals</p>	<p align="center">Relevant Assessments</p> <p align="center">(Prewrite) What assessments pertain to your patient's problem? Include frequencies</p>	<p align="center">Multidisciplinary Team Intervention</p> <p align="center">(Prewrite) What will you do if your assessment is abnormal?</p>
<p>Problem: Risk for Fluid Volume Deficit</p> <p>Reasoning: G-Tube feedings held, Sunken fontanel, Dry mucous membranes</p> <p>Goal: Urine output will remain between 3-12 mL an hour during my time of care</p> <p>Goal: Mucous membranes will be pink and moist by the end of my care</p>	<p>Assess skin turgor q1h</p>	<p>Place in a swaddle when not skin to skin with parents</p>
	<p>Assess intake and output q1h</p>	<p>Administer D5 0.45NS at 12 mL/hr via continuous IV</p>
	<p>Assess HR and BP q1h</p>	<p>Assess PEWS score as needed</p>