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Nursing Problem Worksheet

Anticipated Patient Problem and Goals	Relevant Assessments (Prewrite) What assessments pertain to your patient's problem? Include frequencies	Multidisciplinary Team Intervention (Prewrite) What will you do if your assessment is abnormal?
<p>Problem: Ineffective Airway Clearance</p> <p>Reasoning: Upper Respiratory Infection, Increased WOB, SpO2-94%, congested with nasal flaring, coarse crackles throughout, suspected viral bronchiolitis, difficulty breathing, respiratory acidosis</p> <p>Goal: RR will remain between 30-60 during my time of care.</p> <p>Goal: O2 Sat will remain above 94% during my time of care.</p>	Assess RR, rhythm and effort Q2hrs	Maintain patent airway-suction before feeding/sleeping, frequent rest periods
	Assess breath sounds Q2hrs	Reposition to a semi fowler's position, proper fluid intake, administer dexamethasone as ordered
	Assess O2 Sat Q2hrs	Administer oxygen as ordered, semi-fowlers position

Anticipated Patient Problem and Goals	Relevant Assessments (Prewrite) What assessments pertain to your patient's problem? Include frequencies	Multidisciplinary Team Intervention (Prewrite) What will you do if your assessment is abnormal?
<p>Problem: Infection</p> <p>Reasoning: Upper respiratory infection, increased WOB, WBC-14.8, T-99.6 degrees Celsius, BP-78/45, coarse crackles throughout</p> <p>Goal: Temperature will remain between 36.5 to 37.5 degrees Celsius during my time of care.</p> <p>Goal: Will show no signs of increasing irritability or restlessness during my time of care.</p>	Assess VS such as temperature, HR, RR Q2hrs	Encourage fluids, administer IV fluids as needed, maintain a neutral thermal environment
	Assess color, amount and thickness of secretions Q2hrs and PRN	Maintain in a semi-fowlers position, administer Dexamethasone and Cefotaxime as ordered
	Assess for systemic signs of infection such as increasing irritability and lethargy PRN	Reduce environmental stimuli, cluster care and allow frequent rest periods