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### Nursing Problem Worksheet

<b>Anticipated Patient Problem  and  Goals</b>	<b>Relevant Assessments</b>  (Prewrite) What assessments pertain to your patient's problem? Include frequencies	<b>Multidisciplinary Team Intervention</b>  (Prewrite) What will you do if your assessment is abnormal?
Problem: Impaired gas exchange Reasoning: URI, increased WOB  Goal: Will have RR between 40-60 breaths/min by the end of my care Goal: Will have no s/sx of respiratory distress during my care (SPO2 95-100%, strong cry, nose breathing, apnea <15s, chest and abd rise simultaneously)	Assess RR at the beginning of my shift	Administer humidified O2 prn/ as ordered
	Assess nasal flaring, grunting, and chest symmetry at the beginning of my shift/hourly rounds	Suction nose/mouth prn
	Assess pulse ox and LOC during hourly rounds	Position in semi fowlers prn and hold infant upright during feeds

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Problem: r/f dehydration  Reasoning: decreased wet diapers, poor feedings, dry mucous membrane  Goal: Will have moist mucous membrane by the end of my care Goal: Will have UO of 3-12ml/hr during my care	Assess oral intake, duration/effort of feeding and signs of fatigue at each feed/prn	Suction nose prn prior to feedings
	Assess for dry mucous membranes and sunken fontanel during hourly rounds	Administer IVF prn/ordered (600ml/24hr maintenance)
	Assess number of wet diapers daily and urine color at beginning of my shift/prn	Encourage small frequent feedings prn

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