

Nursing Problem Worksheet

Name: _____

Anticipated Patient Problem and Goals	Relevant Assessments (Prework) What assessments pertain to your patient's problem? Include frequencies	Multidisciplinary Team Intervention (Prework) What will you do if your assessment is abnormal?
Problem: Impaired gas exchange Reasoning: URI, increased WOB, RAD Goal: During my time of care, client will maintain oxygen saturation \geq 92% on NC or RA Goal: By the end of my time of care, client will show no signs of increased WOB AEB absence of nasal flaring or sternal retractions.	Assess oxygen saturation continuously on telemetry	Administer oxygen via NC 2L/min
	Auscultate lung sounds q4h	Administer Albuterol sulfate Ipratropium Bromide 3mL PRN
	Monitor RR, rhythm and depth q4h and assess for any use of accessory muscles or nasal flaring	Use of Warm humidified air, administer dexamethasone IVP 0.9mg

Anticipated Patient Problem and Goals	Relevant Assessments (Prework) What assessments pertain to your patient's problem? Include frequencies	Multidisciplinary Team Intervention (Prework) What will you do if your assessment is abnormal?
Problem: Infection Reasoning: URI, WBC 14.8 Goal: During my time	Monitor VS (BP, HR, temp) q4h PRN for fever, tachycardia, hypotension	Administer prescribed acetaminophen 60mg PRN
	Monitor WBC count, blood cultures, lactate levels, CRP, ESR levels daily or when available	Administer IV Cefotaxime 2g as ordered
	Observe for irritability, poor feeding, lethargy, or changes in behavior.	Notify primary RN/provider, provide reassurance, minimize environmental stressors, and provide rest

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of care, client will maintain an axillary temp between 36.5-37.5°C		
Goal: By the end of my time of care, client will show improvement in immune function as evidence by labs WNL, WBC (4-10)		