

Nursing Notes

<p>Actual Patient Problem: Impaired gas exchange Clinical Reasoning: Asthma causes bronchoconstriction which limits the amount of air that can come in and out of the lungs causing inflammation and swelling of the lungs.</p> <p>Goal: TJ will maintain a patent airway with a SpO2 greater or equal to 94 % by the end of my care. Met: X Unmet: <input type="checkbox"/></p> <p>Goal: TJ will maintain an optimal breathing pattern as evidenced by no grunting or retractions, clear breath sounds, WNL RR 20-30, without wheezing or coughing. Met: <input type="checkbox"/> Unmet: X</p> <p>Actual Patient Problem: Risk for infection Clinical Reasoning: WBC 18, past hx of RUI, methylprednisolone</p> <p>Goal: TJ will maintain a temperature of 35.5-37.5 during my time of care. Met: <input type="checkbox"/> Unmet: X</p> <p>Goal: TJ WBC count will maintain a WNL of 4.0-10 during my time of care. Met: <input type="checkbox"/> Unmet: X</p>						
2	0830	WBC 18 and hx of RUI	0840	Administered IVPB Cefazolin 100ml running at 200ml/hr	0843	Resting in bed grandmother anxious at bedside
1	0850	Grandmother smokes and there are animals present at home	0854	Educated the effects of smoking on grandson and avoid pets in the bedroom	0900	Grandmother verbalized understanding that smoking is bad and "I didn't know smoke stays on your clothes"
1,4,6	0920	AP 111, Potassium 3.5	0922	Administered PO Digoxin 0.0625mg	0925	Resting in bed no SOB, RR 21

Additional Patient Problems: #3 Anxiety, #4 activity intolerance, #5 deficient fluid volume, #6 risk for electrolyte imbalance

Patient Problem	Time	Relevant Assessments Indicate pertinent assessment findings.	Time	Multidisciplinary Team Intervention What interventions were done in response to your abnormal assessments?	Time	Reassessment/Evaluation What was your patient's response to the intervention?
1,3	0930	SpO2 RA 92%	0931	Administered 2L humidified oxygen via NC	1000	SpO2 93%
4,6	1000	Potassium 3.5, sodium 135, BP 91/49	1020	Administered IVP furosemide 8.5mg over 1 minute, IVP famotidine 17mg over 2 minutes	1025	Resting in bed, grandmother verbalizes understanding on medications received, no UO
1	1030	Complaining of headache, fatigue "I feel tired", nonproductive cough, SpO2 92% NC, increased wheezing bilaterally	1032	Administered 1.25mg levalbuterol inhalation respiratory treatment	1040	0 PEWS score, HOB elevated unlabored breathing, 96% SpO2 2L humidified oxygen NC
1,2	1041	SpO2 93% during respiratory treatment, glucose 115	1046	Administered IVP methylprednisolone 8.5 mg over 3 minutes, educated grandmother on decrease inflammation effects on this medication	1049	Grandmother verbalized understanding of medication
1,2,3	1050	T 101, warm skin, headache	1055	Administered 170mg oral suspension Ibuprofen	1100	Resting in bed, listening to music, no signs of SOB, RR 25, SpO2 96% 2L humidified oxygen NC

Significant Event Documentation: Use the area below to document any significant events that happened during your time of care.

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