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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: R/f unstable glucose</p> <p>Reasoning: Newly onset of DM 1, both Glargine and Aspart insulin ordered, glucose 522 mg/dL, A1c-8.6, urine pos. for glucose and ketones, DKA.</p> <p>Goal: Pt. and family will demonstrate effective blood glucose management during my time of care. (medication adherence, diet modification)</p> <p>Goal: After insulin injection pts blood sugar will remain between 90-120 mg/dL during my time of care.</p>	Assess blood glucose TIDAC	Administer Glargine insulin per MAR.
	Assess for any s/s of hyperglycemia during my time of care. (polyuria, increase in thirst and hunger).	Administer Aspart insulin per MAR
	Assess nutritional status upon arrival to shift and PRN.	Educate importance of increasing foods with lean protein, vegetables, non-starchy and fatty foods to help maintain blood glucose levels and improve overall wellbeing and wound healing PRN.

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: Pulmonary infection</p> <p>Reasoning: Community acquired PNA, on Ceftriaxone IVPB, WBC-24, right upper and lower lung lobes have</p>	Assess temperature Q 4 hrs and PRN.	Administer Ceftriaxone IVPB Q12-24 hrs.
	Assess usage and knowledge on IS PRN.	Educate caregiver and pt. on importance of IS usage in relation to PNA and how it helps open the lungs and prevent fluid backup.

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infiltrates on the Xray.	Assess O2 sat. Q 2-4 hrs and PRN.	Raise HOB and administer 2-3 L of O2 via NC right away.
Goal: Pt. will show no further sign of infection during my time of care. (Fever > 100.4, tachycardia, chills)		
Goal: Pt. will demonstrate effective airway clearance during my time of care. (cough and deep breathing, IS usage).		