Patients info label here

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Risk for decreased cardiac output

Risk for decreased cardiac output Related factors: Dysrhytmias Hyperkalemia Hypocalcemia Hyponatremia Volume overload leading to heartfailure Symptoms / Risk factors: Administer medication,IV fluids and blood as orderd Consider administering: sodium bicarbonate and calcuim salts If signs of decreased CO: administer medication and/or IV fluids as prescribed Monitor serum electrolytes: k+, Nacl Monitor vital signs and skin temperature Obs cardiac dysrhythmias Obs cardiac dysrhythmias, treat as appropriate Obs decreased level of consciousness	Nr.	Nursing Diagnosis	Date	Nursing Intervention/s and tasks	Sign.
Cardiac arrest Shock Outcome / Goal: Normal cardiac output Normal vital signs Obs fatigue and malaise Obs increased respiratory rate,depth and dyspnea Obs lethargy and weakness Obs nausa and vomiting Obs urine output (catheter) Obs. mental status(changes) Palpate peripheral pulses Prepare patient for surgery (if planned)		Risk for decreased cardiac output Related factors: Dysrhytmias Hyperkalemia Hypocalcemia Hyponatremia Volume overload leading to heartfailure Symptoms / Risk factors: Abnormal vital signs Cardiac arrest Shock Outcome / Goal: Normal cardiac output		Hemodynamic Regulation Administer medication,IV fluids and blood as orderd Consider administering: sodium bicarbonate and calcuim salts If signs of decreased CO: administer medication and/or IV fluids as prescribed Monitor serum electrolytes: k+, Nacl Monitor vital signs and skin temperature Obs cardiac dysrhythmias Obs cardiac dysrhythmias, treat as appropriate Obs decreased level of consciousness Obs fatigue and malaise Obs increased respiratory rate,depth and dyspnea Obs lethargy and weakness Obs nausa and vomiting Obs urine output (catheter) Obs. mental status(changes) Palpate peripheral pulses	

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