

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?
Impaired skin integrity	1033	Aqua cell on sacrum, restraints on both arms, bedrest, braden 11, skin turgor elastic,	1040	Turned to right and placed pillows under both arms.	1043	No erythema under restraints, no erythema on sacrum
Impaired skin integrity	1043	Non blanchable erythema on left heel	1045	Maintained waffle boots bilaterally	1050	Left heel wound remains with erythema non blanchable
Ineffective peripheral tissue perfusion	1050	WBC 28, T 100.1, lung sounds clear anteriorly and posteriorly, SpO2 96% on 28% FiO2, Cr 1.8, BUN 33	1130	Administered methylprednisolone IVP 40mg, over 3 min	1200	No adverse effects such as metabolic effects, no swelling or erythema noted at surgical incision site
Ineffective peripheral tissue perfusion	1105	Bowel perforation, midline surgical incision, bowel sounds hypoactive, Lactate 1.33, blood cx pending	1140	Administered piperacillin tazobactam 4.5g, IVPB, 200 mL/hr, over 30 min	1230	Lung sounds clear anteriorly and posteriorly b/l. surgical incision clean, dry and intact. Blood cx positive for gram negative rods 2 of 2 bottles.
Impaired skin integrity	1110	Legs hanging off the end of the bed	1250	Repositioned and turned on to right side with wedges and pillows under both arms	1300	No grimacing noted, no erythema to sacrum, erythema noted on left heel
Impaired gas exchange	1120	Legs hanging off the side of the bed, eyes open	1252	Titrated propofol to 15mcg/kg/min from 10mcg/kg/min	1300	RASS score -2, eyes open to verbal command
Ineffective peripheral tissue perfusion	1300	HR 126, RR 20, CVP 2, 78/42 MAP 52, 96% on 28% FiO2 on ventilator	1256	Titrated norepinephrine from 0.15mcg/kg/min to 0.2mcg/kg/min	1303	No urine output, CVP 1, HR 130
Ineffective peripheral tissue perfusion	1300	CVP 1, HR 130, Cr 3.4, BUN 58	1302	Titrated norepinephrine from 0.2mcg/kg/min to 0.25mcg/kg/min	1303	No urine output, CVP 1, HR 138
Electrolyte imbalance/ineffective peripheral tissue perfusion	1301	K 2.6, EKG rhythm bigeminy PVCs, HR 138, BP 72/40 map 51, CVP 1	1304	Notified provider of K 2.6, EKG rhythm bigeminy PVCs, HR 138, BP 72/40 map 51, CVP 1	1303	Provider ordered Potassium IVPB, NSS bolus of 500 mL at 999 mL/hr
Ineffective peripheral tissue perfusion	1306	No urine output, CVP 1, HR 138	1307	Administered NSS bolus 500mL 999mL/hr	1310	BP 92/52 Map 65, HR 132, SpO2 96% on 28% FiO2 on vent. CVP 3, RR 20.

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