ICU Presentation

Patient information

I. Basic information	
Full name:	
Documentation date:	
Patient ID#:	Date of birth:
Age:	Gender:
Hemodialysis day #:	Post-op day #:
Known allergies:	
Family medical history:	
Why is the patient in the ICU?	
II. Patient's orientation	
Past medical history:	
Dest survival history	
Past surgical history:	

Notable overnight events (if any):
Active problems/injuries (if any):
Review of systems
I. Neurological
Subjective
Pain:
Sleep:
Numbness/dizziness:
Other:

Objective
Mental state examination:
Awake, alert, and oriented:
PERRLA:
Ctrongth:
Strength:
Reflexes:
Central nervous system:
Sensations:
Results and medications
Labs:

CT scan:
MRI:
Lumbar puncture:
Medicines:
Plan
II. Cardiovascular
Subjective
Objective
Blood pressure:

Heart rate:
Extremities:
Distal pulse:
Results and medications
Labs:
HCO:
Cardiac enzymes:
Lipids:
Lactate:
NA P
Medicines:

B-type natriuretic peptide:
Plan
III. Respiratory
Subjective
Objective
Respiratory rate:
Respiratory rate:
Respiratory rate:
Respiratory rate:
Respiratory rate:
Respiratory rate: Oxygen saturation (SpO2):
Respiratory rate: Oxygen saturation (SpO2):
Respiratory rate: Oxygen saturation (SpO2): C. tube:
Respiratory rate: Oxygen saturation (SpO2):
Respiratory rate: Oxygen saturation (SpO2): C. tube:

Tidal volume:
Positive end-expiratory pressure:
Pressure support ventilation:
Fraction of inspired oxygen (FiO2):
Results and medications
B gas:
Acid/base:
X-ray:
O=
CT scan:
NA P :
Medicines:

Plan
IV. Fluids/electrolytes/renal
Subjective
Objective
Urine output:
Maintenance intravenous fluids (mIVF):
Fluid intake and output (I's and O's):
Drain fluid:
Dialit liulu.
Liver function tests:

Access:
Basic metabolic panel:
Results and medications
Plan
V. Gastrointestinal
Subjective
Objective
PO intake:
Rowel output:
Bowel output:

Abdominal drainage:
Diet:
Total parenteral nutrition (TPN):
Ostomy:
Results and medications
LFTs:
Amylase:
7 in yidoo.
Lipase:
Lipase.
V manu
X-ray:
~
CT scan:

Medicines:
Plan
VI. Heme
Subjective
Objective
Hematocrit (HCT):
Disad loss:
Blood loss:
Antibiotics (Abx):
Complete blood count (CBC):

Results and medications
Hemoglobin:
Platelet count:
International normalized ratio:
Partial thromboplastin time:
Medicines:
Plan
VII. Infectious disease(s)
Subjective

Objective
Max temperature:
White blood cell count:
Drain fluid:
Drain haid.
Results and medications
Bands:
Labs:
Plan
VIII. Endocrinology
Subjective

Objective	
Results and medications	
Glutamic acid (Glu):	
Thyroid-stimulating hormone (TSH):	
Corticosterone (Cort):	
Plan	
Risk reduction	
Chloride:	Foley:
Nasogastric tube (NGT):	CT:
Drains:	Stress ulcer ppx:
Decubitus ulcer ppx:	Deep vein thrombosis ppx:
Out of bed (OOB):	

To-do's	
Notes	
Notes	