

DATE AND TIME

RED 1 Medicine, MS III PN *(progress note)*

Meds:

Antibiotics w: *day #*

Labs: *Also note which labs are pending and any significant changes or trends with arrows.*

Na	Cl	BUN	Glu
K ⁺	HCO ₃	Cr	

WBC	Hgb	Plt
	Hct	

PT	PTT
INR	

Protein

Alb	T.
T. Bili	Dir. Bili
AST	ALT
Alk Phos	

ABG (arterial blood gas)
pH/ CO2/ O2/ %Sat; time

S: No events overnight. Pt. complains of... Pt denies HA, changes in vision, CP, Palpitations, SOB, Nausea, Vomiting, Diarrhea, Constipation, bowel movement and consistency. Tolerated PO meds well. Last bowel movement

O: Vitals: T_{max}: T_{curr}: Pulse: Resp: BP (w/ range): I/O::
Glucose (QAC/HS) | | | |
Pulse Ox: x% on x lpm O₂, IV access, NGT?, Foley/drains?
Telemetry events, PRN pain meds used

Gen: Pleasant, Friendly, NAD, CAO3

HEENT: PERRL 3 mm diameter equal round reactive to light, EOMI, anicteric, no scleral injection, no nasal discharge, oropharynx clear w/o ulcers, moist mucous membranes

Neck: no JVD, no adenopathy, no tracheal deviation

CV: RRR, nl S1/S2, no G/R/M, no S3/S4

Pulm: CTA bilaterally, no crackles, wheezes, rhonchi, Good air movement, nl. tactile fremitus

Abd: +BS, Soft, nontender, nondistended, no guarding/ rebounding, no hepatosplenomegaly

Ext: DPP/ PTP (doralis pedis/ posterior tibial pulses) 2+ bilateral, no clubbing/ cyanosis/ edema

A: (*assessment*) 54 y/o white male w/ PMH (past medical history) DM and 20 year pack history with one day h/o pneumonia and day #1 abx (*antibiotic*) treatment.

1) ID: community acquired pneumonia x1 day with infiltrates in right lower lobe on broad spectrum abx coverage

2) Endo: DM type II, blood sugars are well controlled

3) F/E/N: (*fluids/ electrolytes/ nutrition*) pt clinically well hydrated, electrolytes wnl (*within normal limits*) appropriate nutritional needs met

4) Prophylaxis: pt needs DVT and ulcer prophylaxis

5) Dispo: (*disposition*) pt willing to try and quit smoking

(usually the organ system assessment and plan are combined into one paragraph)

P: (*plan*)

1) ID: Cont. on current Abx treatment, follow sputum cultures and susceptibilities

2) Endo: cont. to give PO glycemic meds

3) F/E/N: Cont. diabetic PO diet as tolerated, D5 1/2 NSS at 80 cc/hr, cont to follow lytes

4) Proph: Cont PPI and SCDs

5) Dispo: Consult for smoking cessation program

J Q. Student MSIII (*always sign note*)

J Q Student *Pager number*