

Date of Evaluation: 12/17/2025

Primary Care Physician: NGO C PHAN

Chief Complaint: FLU LIKE SYMPTOMS

HPI:

82 years old Male , presents to the ER with chief complaint of cough shortness breath x1 week. Chronically ill-appearing male sent from assisted living due to concern for cough and shortness breath for the past week denying any findings underlying chest pain fever chills abdominal pain nausea vomiting or diarrhea O2 sat 90% on room air brought in by paramedics placed on 4 L saturating 98%. Patient looks to be chronically ill weak. DNR DNI.
Chest xray shows bilateral infiltrates. sodium is low.
Patient was admitted for further care.

Past Medical History: htn, hypothyroidism, anxiety, aki, insomnia, paroxysmal afib, hard of hearing, hypokalemia, psychosis. DVT RLL
Past Surgical History: denied
Social History: no smoking. no etoh.

ACTIVE HOME MEDS:

Home Meds List: No Home Medications Available

ALLERGIES: SEAFOOD, CHOCOLATE, SHRIMP, No Known Drug Allergies

ROS: Complete review of systems is negative except as noted above

PHYSICAL EXAM:

VITALS:

Date/Ti me	BP (mm/ Hg)	BP Position/ Site	He art Rat e	Re sp	Te mp (°C)	Te mp (°F)	SPO 2%	Heig ht (cm)	Heig ht (in)	Weig ht (kg)	Weigh t (lbs/o zs)	BM I
12/17/2 025 15:36			71	23			95 %					

12/17/2 025 15:00	102/6 4		73	27			95 %					
12/17/2 025 14:00	114/74		71	27			96 %					
12/17/2 025 13:51	106/6 5	LYING/R ARM	70	19	37 OR AL	98.6 OR AL	95 %	170. 2 cm	67 in	70.3 1 kg	155.0	24. 28

Const/General:

Patient is well-developed and well-nourished, moderate distress

HENT:

Head is normocephalic and atraumatic without stepoffs or tenderness

External ear canals are clear, TMS are intact. No erythema noted, no bulging of TM, oropharynx is clear without erythema, no exudates, uvula is midline, moist mucous membranes, nares clear

cervical nodes non-palpable

EYES:

EOMI, PERLLA, lids and conjunctivas are normal, no redness, normal visual acuity, no scleral icterus

NECK:

Neck is supple, no midline cervical spine pain, no meningeal signs including negative brudzinski and kerning's sign

RESP:

Normal respiratory effort, CTA bilateral, no wheezing rales or rhonchi noted, no accessory muscle use

CV:

increased work of breathing with underlying subsequent tachypnea noted mild-to-moderate, crackles bilateral lobes left worse than right

GI:

Non-tender on exam, normal active bowel sounds

No rebound or guarding and no peritoneal signs on exam, no distension noted

No masses or pulsatile masses

GU: Deferred per patient

MS: Patient moving all extremities without difficulty, no obvious deformities noted or tenderness

NEURO:

baseline mentation. CN 2-12 intact. No motor deficits. Sensation is intact and equal bilaterally.

MEDICATION AND NURSING ORDERS:

Ordered/Completed Meds List

Ordered Medication: SALINE FLUSH:10 ML, **Dosage:** 10 ML, **Route:** IV PUSH, **Frequency:** X1, **Status:** active

Ordered Medication: VANCOMYCIN 1000 MG/200 ML (BAXTER), **Dosage:** 200 ml/hr, **Route:** IV PIGGY,

Frequency: X1, **Status:** active

Ordered Medication: CEFEPIME (MAXIPIME) 2GM/ 50ML D5W IVPB, **Dosage:** 100 ml/hr, **Route:** IV PIGGY,

Frequency: X1, **Status:** completed

Ordered Medication: IPRATROPIUM/ALBUTEROL 0.5/2.5MG PER 3ML, **Dosage:** 3 ML, **Route:** INHALATION, **Frequency:** X1, **Status:** completed

LAB RESULTS:

Lab Results:

Test: CULTURE BLOOD, **Collected:** 12/17/2025 14:15
Test: WBC, **Results:** 10.10, **Collected:** 12/17/2025 14:00
Test: RBC, **Results:** 4.14 L, **Collected:** 12/17/2025 14:00
Test: HEMOGLOBIN, **Results:** 13.1 L, **Collected:** 12/17/2025 14:00
Test: HEMATOCRIT, **Results:** 39.3 L, **Collected:** 12/17/2025 14:00
Test: MCV, **Results:** 95, **Collected:** 12/17/2025 14:00
Test: MCH, **Results:** 32, **Collected:** 12/17/2025 14:00
Test: MCHC, **Results:** 33.3, **Collected:** 12/17/2025 14:00
Test: RDW, **Results:** 14.3, **Collected:** 12/17/2025 14:00
Test: PLATELETS, **Results:** 277, **Collected:** 12/17/2025 14:00
Test: MPV, **Results:** 8.0, **Collected:** 12/17/2025 14:00
Test: NEUT, **Results:** 81.5 H, **Collected:** 12/17/2025 14:00
Test: LYMPH, **Results:** 8.0 L, **Collected:** 12/17/2025 14:00
Test: MONO, **Results:** 9.2, **Collected:** 12/17/2025 14:00
Test: EOS, **Results:** 1.0, **Collected:** 12/17/2025 14:00
Test: BASO, **Results:** 0, **Collected:** 12/17/2025 14:00
Test: NRBC, **Collected:** 12/17/2025 14:00
Test: METAMYELOCYTE, **Collected:** 12/17/2025 14:00
Test: MYELOCYTE, **Collected:** 12/17/2025 14:00
Test: PROMYELOCYTE, **Collected:** 12/17/2025 14:00
Test: BLASTS, **Collected:** 12/17/2025 14:00
Test: ATYP LYMPH, **Collected:** 12/17/2025 14:00
Test: #NEUT, **Results:** 8, **Collected:** 12/17/2025 14:00
Test: #LYMPH, **Results:** 1, **Collected:** 12/17/2025 14:00
Test: #MONO, **Results:** 1, **Collected:** 12/17/2025 14:00
Test: #EOS, **Results:** 0, **Collected:** 12/17/2025 14:00
Test: #BASO, **Results:** 0, **Collected:** 12/17/2025 14:00
Test: MANUAL DIFF, **Results:** NOT INDICATED, **Collected:** 12/17/2025 14:00
Test: RBC MORPH, **Results:** NOT INDICATED, **Collected:** 12/17/2025 14:00
Test: GLUCOSE, **Results:** 128 H, **Collected:** 12/17/2025 14:00
Test: BUN, **Results:** 49 H, **Collected:** 12/17/2025 14:00
Test: AGE, **Results:** 82, **Collected:** 12/17/2025 14:00
Test: CREATININE., **Results:** 1.7 H, **Collected:** 12/17/2025 14:00
Test: GFR., **Results:** 40, **Collected:** 12/17/2025 14:00
Test: BUN/CREAT, **Results:** 29, **Collected:** 12/17/2025 14:00
Test: SODIUM, **Results:** 141, **Collected:** 12/17/2025 14:00
Test: POTASSIUM, **Results:** 3.2 L, **Collected:** 12/17/2025 14:00
Test: CHLORIDE, **Results:** 103, **Collected:** 12/17/2025 14:00
Test: CO2, **Results:** 30, **Collected:** 12/17/2025 14:00
Test: ANION GAP, **Results:** 8, **Collected:** 12/17/2025 14:00

Test: CALCIUM, **Results:** 7.7 L, **Collected:** 12/17/2025 14:00
Test: TOTAL BILI, **Results:** 1.0, **Collected:** 12/17/2025 14:00
Test: TOTAL PROTEIN, **Results:** 6.9, **Collected:** 12/17/2025 14:00
Test: ALBUMIN, **Results:** 3.5, **Collected:** 12/17/2025 14:00
Test: SGOT/AST, **Results:** 50, **Collected:** 12/17/2025 14:00
Test: ALKALINE PHOS, **Results:** 75, **Collected:** 12/17/2025 14:00
Test: SGPT/ALT, **Results:** 79 H, **Collected:** 12/17/2025 14:00
Test: SOURCE., **Results:** Nasal, **Collected:** 12/17/2025 14:00
Test: COVID 19 AG, **Results:** Presumpt.Neg, **Collected:** 12/17/2025 14:00
Test: REAGENT KIT., **Results:** Quidel QuickVue, **Collected:** 12/17/2025 14:00
Test: CULTURE BLOOD, **Collected:** 12/17/2025 14:00
Test: DHS RPT COVID-19 AG (REPORTABLE), **Collected:** 12/17/2025 14:00
Test: INFLUENZA A B ANTIGEN (SWAB), **Collected:** 12/17/2025 14:00
Test: LACTIC ACID, **Results:** 1.4, **Collected:** 12/17/2025 14:00
Test: PROTIME, **Results:** 23.2 H, **Collected:** 12/17/2025 14:00
Test: INR, **Results:** 2.1 H, **Collected:** 12/17/2025 14:00
Test: SEND TO PHARMACY, **Results:** YES, **Collected:** 12/17/2025 14:00
Test: TROPONIN I, **Results:** <0.012, **Collected:** 12/17/2025 14:00
Test: LACTIC ACID, **Collected:**

RADIOLOGY RESULTS:

X-ray as Suspect bilateral lobe infiltrates pneumonia

EKG INTERPRETATION: normal sinus rhythm at a rate of 71 beats per minute, there are no findings of acute STEMI or acute ischemic disease. There are no findings or indications of abnormal life-threatening arrhythmia.

ASSESSMENT:

ACUTE HYPOXIC RESPIRATORY FAILURE
PNEUMONIA
AKI ON CKD
H/O HTN
HLD
HYPOTHYROIDISM
H/O RLL DVT ON ELIQUIS
H/O PAROXYSMAL AFIB.
ALLERGIES TO SHRIMP, SEAFOOD, CHOCOLATES.

PLAN:

ID, PULMO, RENAL CONSULT

ANTIBIOTICS,
BREATHING TX
O2 SUPPLEMENT
MONITOR PO INTAKE
CONSULTANTS CONTACTED
DISCUSSED WITH ER ATTENDING.