

Subjective Data

Patient was asked about the chief complaint and her reason for admission in her own words. Pt demonstrates disorganized speech patterns and is making nonsensical clang-like utterances. Pt unable to communicate effectively due to cognitive communication deficits.

Objective Data

Abnormal Labs:

CO2 greater than 45.

Calcium 8.7, chloride 81, K+ 3.2.

Assessment: Pt has coarse breath sounds in lower R lobe. Nasal cannula 2L/min.

Pt has bruising bilaterally on arms and legs extensively. Morse fall scale: 55 (high fall risk)

Borderline abnormal vitals: @110/1 SpO2 95%

Diagnostics: X-ray finding bilateral pleural effusions, Pt then got a R thoracentesis. CT chest w/ contrast reveals 750ml moderate effusions on R side, small effusions on L lung. Portable XR found bilateral pleural effusion, atelectasis R lower lobe.

Patient Information

This 85-year-old caucasian female was admitted 6/16/2021 for COPD exacerbation x 1 day.

PMH: COPD, cognitive communication deficit, Urinary incontinence.

Nursing Diagnosis and Outcomes

1. Electrolyte imbalance related to diuretic use as evidenced by low potassium, calcium, and chloride
 - a. Elevate calcium levels to at least 8.8, potassium to 3.5, and chloride to 98.
2. Impaired gas exchanged related to COPD as evidenced by CO2 value greater than 45%
 - a. Lower CO2 value to 31% or below
3. Risk for falls related to urinary incontinence as evidenced by high morse fall scale
 - a. Pt will have no falls during admission.

Medical Interventions and Nursing Interventions

1. Medical
 - a. Administer electrolytes as ordered
 - b. Request BMP
2. Medical
 - a. Repeat X-ray to check on effusions
 - b. Refer to respiratory therapy
3. Medical
 - a. Refer to physical therapy
 - b. Administer Vitamin D as ordered
1. Nursing
 - a. Supplement pt with calcium, potassium, and chloride rich foods.
 - b. Monitor electrolyte levels
2. Nursing
 - a. Monitor ABGs as ordered
 - b. Monitor SpO2
3. Nursing
 - a. Identify factors that increase fall risks
 - b. Answer call light as soon as possible