

Firelands Regional Medical Center School of Nursing
AMSN 2025
Unit 6: Heart Failure online assignment (1.5H)

Directions:

- Read Lewis Chapter 38, review ATI Pharmacology Made Easy 5.0: Cardiovascular Module: Drug Therapy for Heart Failure, and review the Unit 6 Pharmacology List.
- Utilizing the resources above, complete the case study. There will be many items for each question.
- Utilizing the Pharmacology List and ATI/Skyscape, **complete three ATI Medication Templates from the Pharmacology List (see below for further details).**
- This assignment is due in the Unit 6: HF assignment drop box by March 10, 2025 at 0800.
- Be prepared to discuss this assignment in class.
- You must complete the assignment in full to receive the 1.5H theory credit.

Assignment Objectives:

- Determine overall goals in the treatment of heart failure.

CASE STUDY:

Frannie Failure, a patient on 4P, calls the nurse and states, "I feel really puffy. My rings feel so tight on my fingers and I am having trouble catching my breath." The patient is lying flat in the bed and is alert and oriented x 3. Normal saline 0.9% @ 125mL/HR is running.

Assessment:

- Vital Signs: T 97.9 oral, HR 120, RR 24, SpO2 86% RA, BP 152/94, pain 0/10.
- Respiratory: Lung sounds- crackles throughout bilaterally, non-productive cough.
- Cardiac: Heart sounds- S3, pedal pulses not palpable, 3+ pitting edema bilateral feet and ankles.
- Skin intact, pale and cool.
- Gastrointestinal: Bowel sounds x4 WNL, BM yesterday morning.
- Intake/Output: Patient has had 900ml in and 200ml out over the last 8 hours.

1. What additional information would you want/need to know?

Baseline weight compared to today's

Lab results of CBC,BMP

CXR

Nebulizer?

2. What assessment/ interventions would be appropriate for this patient?

Obtain daily dry weight first thing in morning

Compression socks

Accurate I&O

Salt free diet

VS

Obtain CXR

Rule out DVT d/t pedal pulses not palpable and BLE edema

Characteristics of BM

3. What would you anticipate the healthcare provider to order?

CXR

Lasix

Beta blocker

Supplemental O2

Anti HTN med

4. What medications would be appropriate for this patient (include all pertinent from the Pharmacology List) ? Doses? Nursing Interventions? You will pick three of these medications to complete the ATI Medication Templates.

- furosemide

-metoprolol

-lisinopril

5. What patient education would you include?

-BP and HR before medication and hold medication if outside of parameters that were provided

-elevate HOB

-cough and deep breathe

-salt free diet

-encourage fluids

-movement