

Comprehensive Case Week #7
(Class 6550) 62 Year Old
Patient Reason For Encounter:
I'M Peeing All The Time; 2025
Exam

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i-Human Case Week #7

62 y/o
6' 1" (185 cm)

Reason for encounter
I'm peeing all the time

Location
Outpatient clinic with x-ray, ECG,
and laboratory capabilities

Case Instructions

By submitting this assignment, your work contained within is your own

STUDENT CASE PLAY INSTRUCTIONS

"Please follow the assignment due dates listed in Canvas. The due dates listed below for the assignments. The dates listed in i-Human are for administrative purposes. The due dates listed in Canvas will be considered late."

Below is the breakdown of the grading rubric for this Basic DDx case. You will be receive feedback on your history questions, 5 hints per case.

Your history question limit for your patient is 60 questions, please use them wisely.

- a) HPI statement (15% of grade)
- b) History (10% of grade)
- c) Physical Exam (10% of grade)
- d) Diagnostic testing (10% of grade)
- e) Appropriate selection and ranking of differential diagnoses (20%)
- f) Plan covering all critical components of patient's final diagnosis (30%)
- g) Clinical exercises (5%)

Step 1: Chief Complaint (CC)

Document the patient's exact words: "I'm peeing all the time."

Step 2: History of Present Illness (HPI)

Use the OLDCARTS framework to gather detailed information:

Onset:

When did the frequent urination begin? Was it sudden or gradual?

Example: "Started about three weeks ago and has been getting worse."

Location:

While location is not directly relevant for this symptom, assess urinary discomfort or lower abdominal pain.

Duration:

How long has this been going on? Is it intermittent or constant?

Example: "It happens all day and night, almost every hour."

Characteristics:

Frequency, urgency, volume of urine, and nocturia (how often at night).

Cystic Fibrosis/Pancreatic
Insufficiency

Contains amylase, lipase and
proteases

Dalteparin

Deep vein thrombosis

Coronary Artery

Anticoagulant low molecular
weight

Aspirin

Cardiovascular disease

Colecalciferol