

CASE 11: CIRRHOSIS (INPATIENT)



Meet Ava

Case 11 addresses liver disease in the context of Ava Williamson, a 70-year-old female with a recent diagnosis of cirrhosis of the liver with resulting hepatic encephalopathy and ascites. Students access Ava's medical information using a comprehensive electronic medical record.

EDUCATOR MATERIALS

[Confidential Answer Guides](#)
[Activity Grading Form](#)
[Technical Support for Your Classroom](#)

CASE MATERIALS

Learning Outcomes

Electronic Health Record

- + [Patient History](#)
- + [Problem List](#)
- + [Encounters](#)
- + [Notes](#)
- + [Imaging](#)
- + [Summary Laboratory Results](#)
- + [Vitals and Weight](#)
- + [Cardiology](#)
- + [Surgeries/Procedures](#)
- + [Orders](#)

Interview

» [Videos with Ava](#)

[Pre-Admission Diet History](#)

[Discharge Diet Counseling](#)

» [Videos with Ava](#)

ACTIVITIES

- 11.1** Self Assessment
- 11.2** Nutrition Progress Note — Day 2
- 11.3** Nutrition Consultation for Discharge Diet — Day 3

Home
Cirrhosis Learning Objectives | Electronic Health Record | Interview | Diet History | Discharge Diet Counseling Interview | Activities

ELECTRONIC HEALTH RECORD

Ava Williamson | Gender: Female | 70 yrs | DOB: 03/22/YEAR | Pref Lang: English

Allergies: NKA

Bed: 6136-01 | MRN: 324564 | CSN: 805426969
Attend Provider: P. M. Myers | Patient Class: Inpatient | Readmission: N

P. M. Myers, MD
Physician
Hospitalist

H&P Date of Service: MONTH/DAY/YEAR HR:MIN
Signed Creation Time: MONTH/DAY/YEAR HR:MIN

- + PATIENT HISTORY
- + PROBLEM LIST
- + ENCOUNTERS

Date and Time	Type of Encounter	Author
Day 1 - 11:53 p.m.	Admission to hospital	Myers, MD
Day 1 - 8:00 p.m.	Emergency department visit Emergency department summary	George, MD
	Telephone call	
	Telephone call to renew prescription	
8 years ago	Office visit Outpatient consultation - post-hospitalization follow-up	Smith, MD
8 years ago	Admission to hospital Hospital discharge summary - diverticular disease	Myers, MD

- + NOTES
- + IMAGING
- + SUMMARY OF LABORATORY RESULTS
- + VITALS AND WEIGHT
- + CARDIOLOGY

