

N202 - Class Preparation Assignment - Epic EMR Chart Navigation

Under the Resources tab in E360, select the N202 Clinical Forms 2026 folder and open the document titled "Clinical Organizer: Epic Specific District Organizational Tool 2026." Access the Epic Playground and choose any patient to complete this form. As you work through the organizational tool, answer the following questions. You do **not** need to submit the organizational tool, but you can use that and this assignment as a resource for clinical this semester. Submit this to Mrs. Casamento's Dropbox by 0830 on Thursday, 2/5/26.

- 1) Where in the patient's chart do you find demographic information, primary diagnosis, and code status?

The left side of the brain

- 2) How do you access the **History & Physical (H&P)** note?

Click the notes tab, click H&P tab

- 3) Where would you look to see if your patient has had any **procedures** during this hospital admission?

Procedures tab

- 4) a. How do you check for **new orders** that have appeared during your clinical shift?

Click acknowledge orders on left side of brain

- b. What is the important action students should **not** take in this area?

Do not acknowledge orders

- 5) When reviewing labs, how do you change the view from a **list view to a chart (trended) view**, and why is this helpful?

Chart review and labs and results review

- 6) Where do student nurses find **current orders** (such as diet, activity level, or dressing changes), and why is it important to open each order individually?

Under orders tab, open each individually to see the details of the order

7) Where in the patient chart can you find whether your patient is receiving any **continuous infusions**? Under continuous medication tab

8) Where can you see a **timeline of tasks due**, such as medications, labs, or assessments?

On the right side of the brain

9) Under which tab do you review and document **vital signs, intake and output, and basic assessment data**?

Under flowsheets tab

10) How can you identify **lines, devices, and wounds** in the patient chart, and what visual indicator helps you find this information quickly?

Systems review