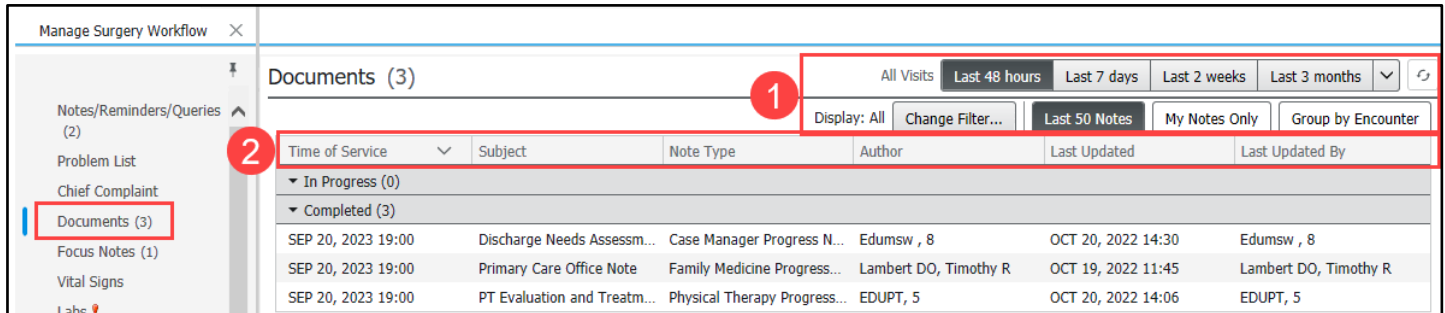


Overview

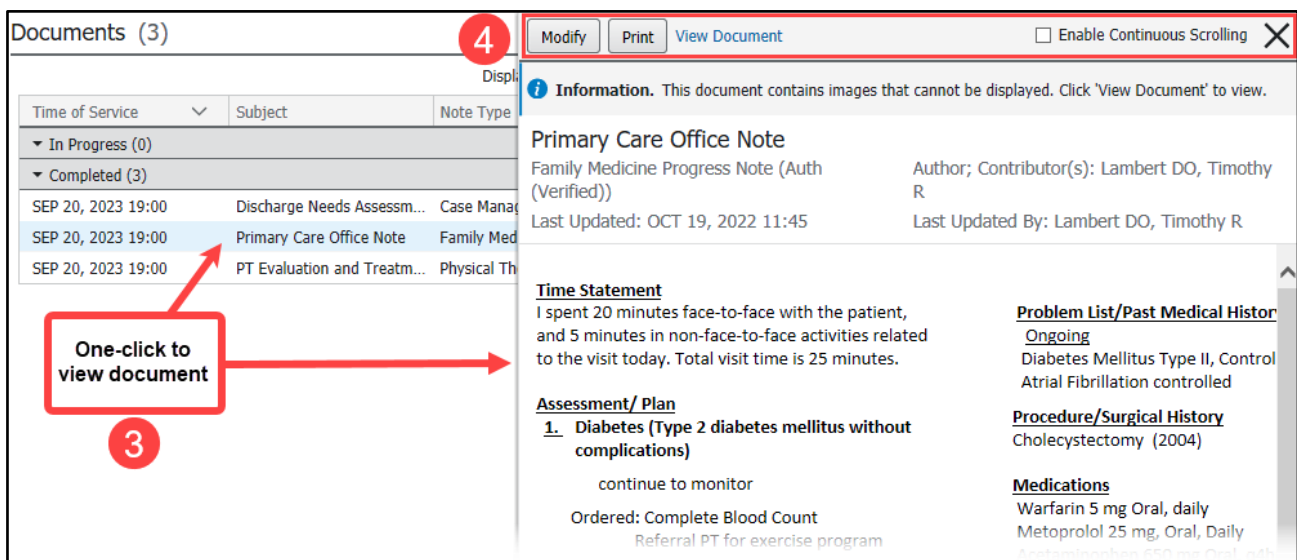
The Documents component in the AMB and Manage Specialty Workflow within the Provider View allows for viewing, printing, or modifying previously documented notes.

1. Document items displayed can be configured by selecting the appropriate time range and filters.
2. Various columns display details about a document.



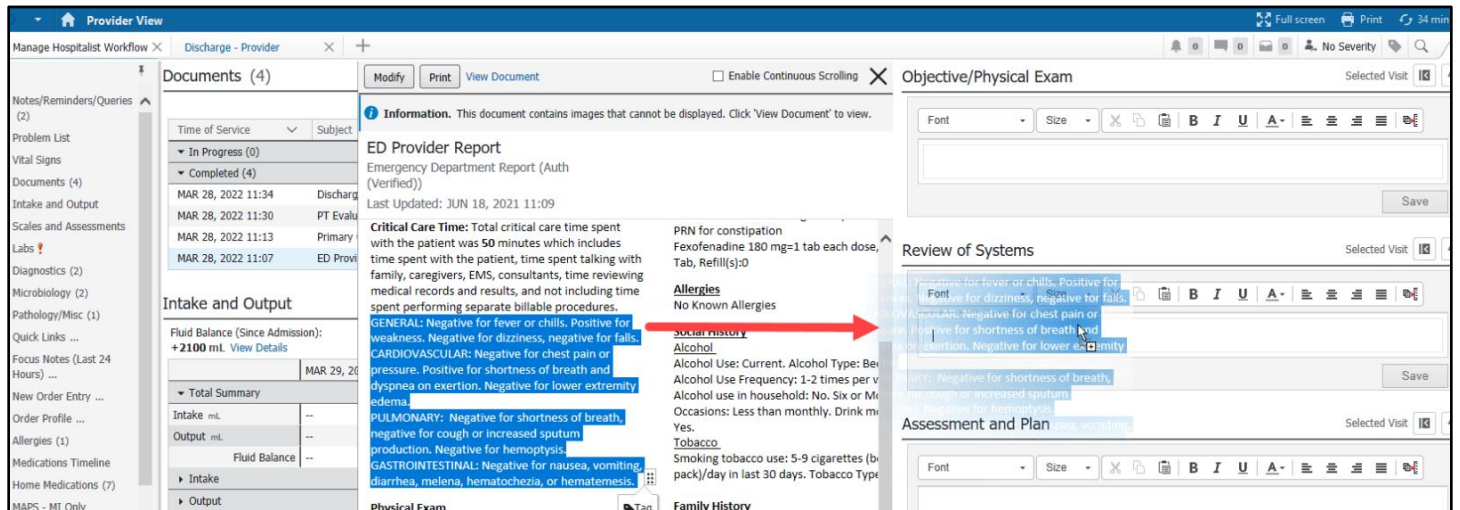
Document Viewing, Printing, and Modifying

3. Select a document to view.
4. Options within the document viewer:
 - Click **Modify** to add an addendum or revise a document.
 - Click **Print** to print the document.
 - Click the **View Document** hyperlink to open the document in a separate window.
 - Check the **Enable Continuous Scrolling** box to allow all documents on the component list to be continuously scrolled through in the viewer without needing to select each individual document.



Contextual View

Contextual View allows the workflow to be split into two columns, providing the ability to scroll through the workflow components on the left while documenting in the free text components on the right. With the free text components set to contextual view, a provider can use the Documents component to highlight information in another document and then drag and drop it into the intended free text component, as shown below.



Once text from another document has been dragged and dropped into a free text component, a footnote is placed at the end of the text to cite where the text originated from at the bottom of the note. This footnote will be removed once the text has been edited, or the footnote can manually be removed; to do this, highlight the footnote and click Delete on the keyboard.

Objective

Physical Exam

NECK: There is no jugular venous distention or cervical lymphadenopathy. There is no sign of thyromegaly.
 CARDIOVASCULAR: Patient has a normal rate with an irregular rhythm. There is no murmurs, rubs or gallops noted.
 RESPIRATORY: Clear to auscultation bilaterally but decreased at both bases. There is no wheezing or rhonchorous lung sounds.
 EXTREMITIES: Patient has trace pedal edema equal bilaterally. Patient has normal distal pulses equal bilaterally. [1]

Vitals & Measurements

T: 36 °C (Oral) HR: 100 (Pulse Rate) RR: 15 BP: 140/90 HT: 175 cm WT: 75 kg BMI: 24.5

[1] Primary Care Office Note; Lambert DO, Timothy R 09/20/2023 19:00 EDT

Note Details: Surgical Office Note, Eduphys, 7, 9/21/2023 4:10 PM EDT, Surgical Office Note

Sign/Submit
Save
Save & Close
Cancel