

AI Text Assistant

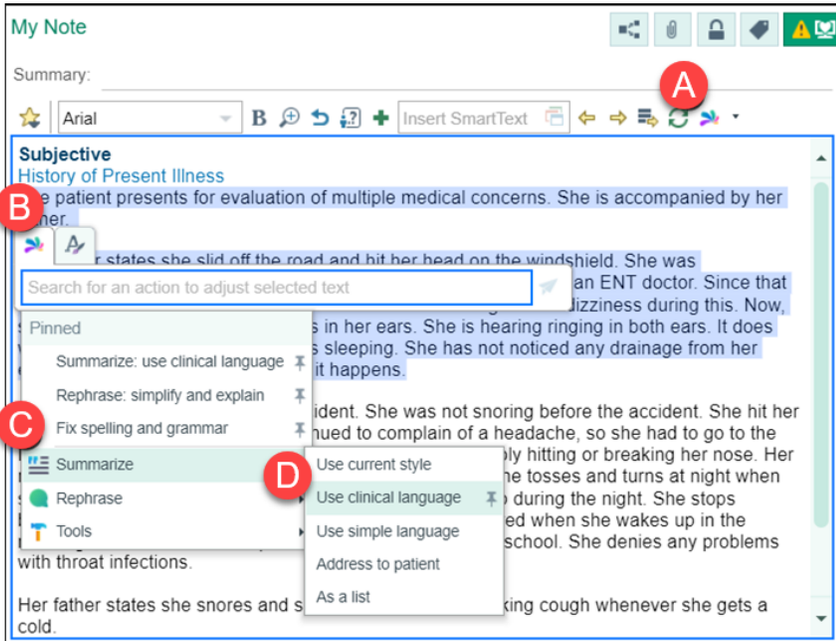
All APeX Users

You can use generative AI to improve notes, In Basket messages, or other texts by editing all or parts of your content. AI can help summarize text, adjust the tone for different audiences, refine formatting, and check spelling and grammar.

Use AI Text Assistant

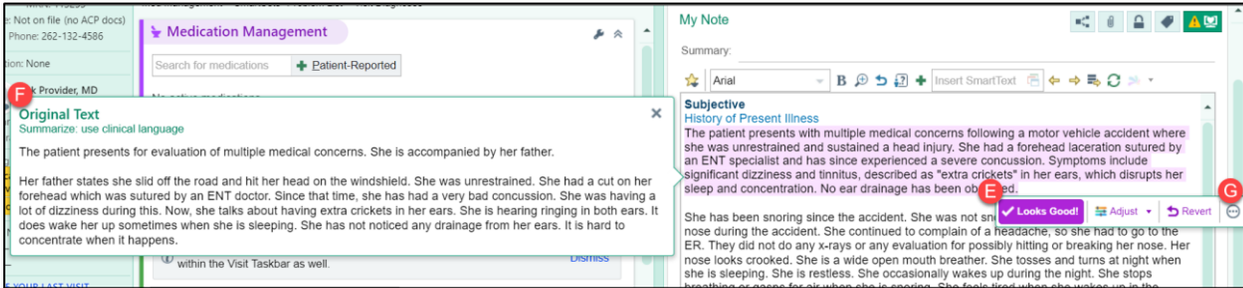
1. Open a note, In Basket message, or other textbox with access to AI Text Assistant. Look for  AI button in the text box toolbar (A) to see if it's available
2. Select text to modify
3. Click  or right-click selected text to open menu of actions; alternately, press Ctrl + F6
4. Select a text action by
 - Searching for an action using the search field (B) or
 - Selecting a category (C) and a text action for that category (D).

The modified version of your text appears.



5. Review new text

- If text is accurate and fits your needs, click **Looks Good** (E) to accept it.
 - Click **Adjust** to further modify generated text with another text action then re- verify the text.
 - Click **Revert** to return text to original state.
6. Hover over the generated AI text to open the content comparison bubble (F) and see the original text. To hide the content comparison bubble, click on the three dots (G) and clear Show Original Text.



Additional Considerations

- You are responsible for information in your note based on this [policy reference](#)
- Do not rephrase required or compliance-related verbiage
- Use of the AI tool should reflect your clinical scope
- Must revise and ensure accuracy of information
- Do not use the AI tool to obtain or provide medical advice
- AI-generated text may occasionally contain inaccurate or irrelevant information. Additionally, text actions that summarize or simplify text might occasionally omit information that you consider pertinent.
- AI text generation might not be appropriate for all notes. Additionally, if the note includes a large amount of text or protected text, such as text within a SmartSection or SmartBlock, you might see a message that a summary cannot be created.
- There may be a time latency, especially for a large block of text. Due to the computing power required to generate the response, the process may time out in rare cases.
- Draft generated based on selected text, name, and pronouns, but no other chart information
- Inaccuracies in draft text may range from subtle to obvious