

Table of Contents

Ambient Voice Recognition - Abridge Inside	2
Abridge for Haiku	3
Abridge AI	6
Context-Aware Evidence Shaped by your Conversation	6

Ambient Voice Recognition - Abridge Inside

This tipsheet covers "**Abridge Inside**," an ambient voice recognition integration from the third-party vendor Abridge.

This guide will walk providers through two key processes:

1. Launching the Abridge recording from within Epic **Haiku**.
2. Integrating the AI-generated content back into your notes in Epic **Hyperspace**.
 - **Please note:** This integration is available only to a select group of providers for Emergency and Ambulatory encounters.

Abridge integration is available for the following two notes:

- **ED Provider Note:** Abridge will populate the following sections:
 - History of Present Illness (HPI)
 - Physical Exam (PE)
 - Medical Decision Making (MDM)
- **ED Continuation of Care Note:** Abridge will populate the following section:
 - Medical Decision Making (MDM)

Be sure to always discuss that you are using Ambient Technology when you begin your encounter with the patient.

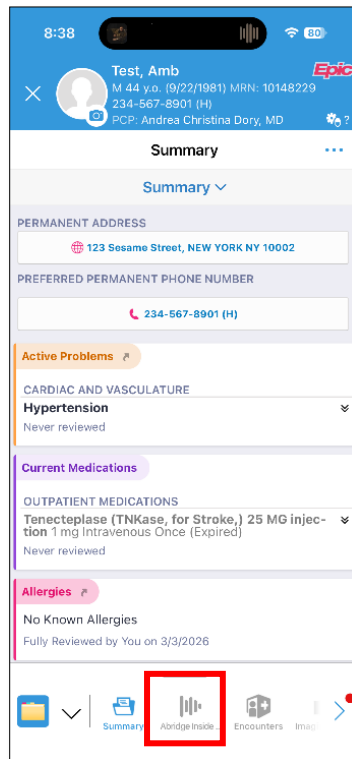
When Abridge is used, the following text will automatically be added to your note:

"I affirm that I have discussed the use of ambient recording technology to assist with documentation for this clinical encounter with the patient; I have answered all questions, addressed all concerns, and have obtained the patient's consent to proceed."

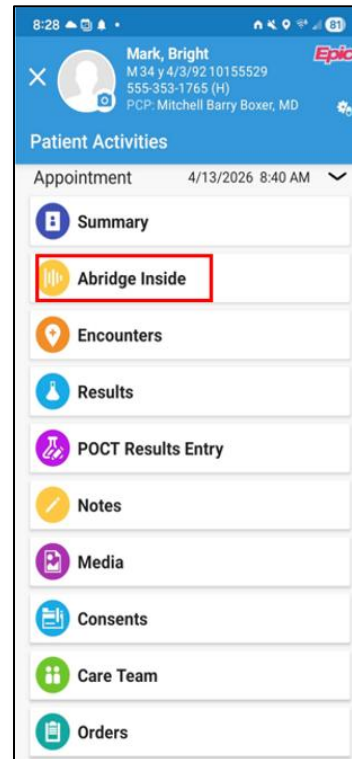
Abridge for Haiku

1. **Log** into Haiku.
2. **Open** your emergency patient encounter.
3. Once you're in the patient chart, **tap** on the Abridge Inside icon at the bottom to launch Abridge.

IOS Screen



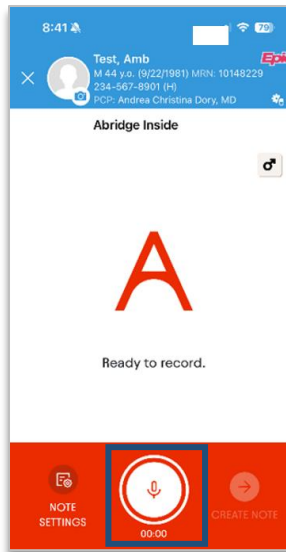
Android Screen



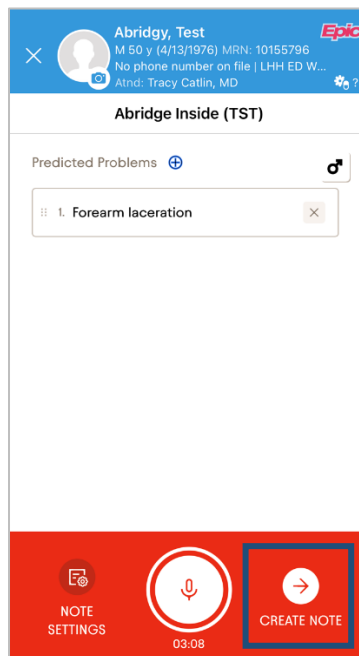
4. Tap the **microphone** icon to start recording. Tap the **stop record** icon to stop recording.
 - If necessary, you can **Pause** and **Resume** the recording.

Note: Once the Note is created in Abridge you **cannot** go back, change, and/or alter the recording.

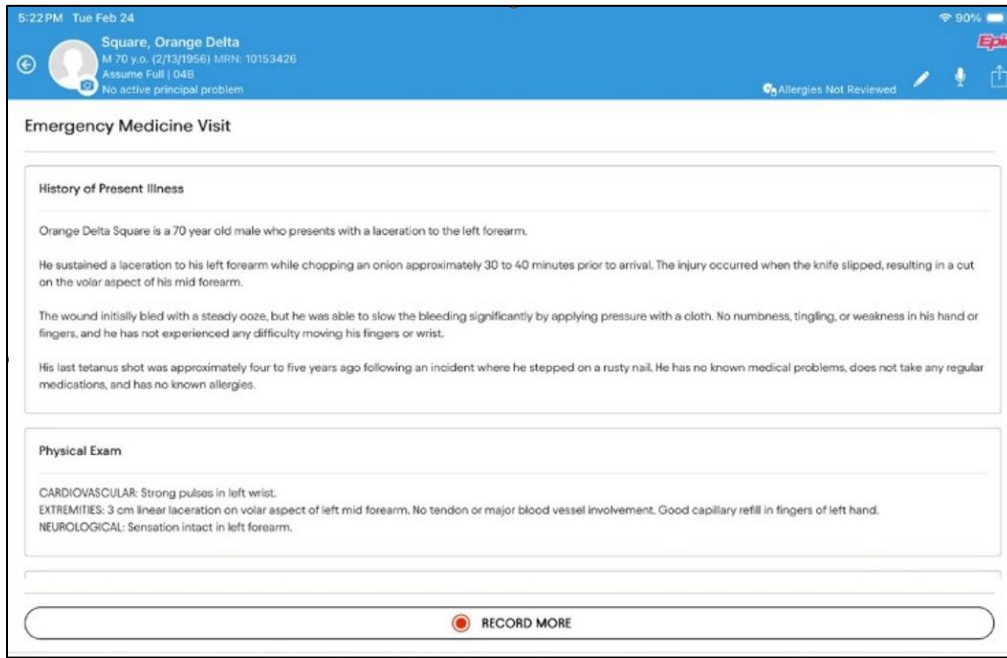
Note: Before or after your recording, select **Note Settings** to update style, format, and additional customizable settings.



5. Once visit recording is complete, **press and hold** the “CREATE NOTE” button.

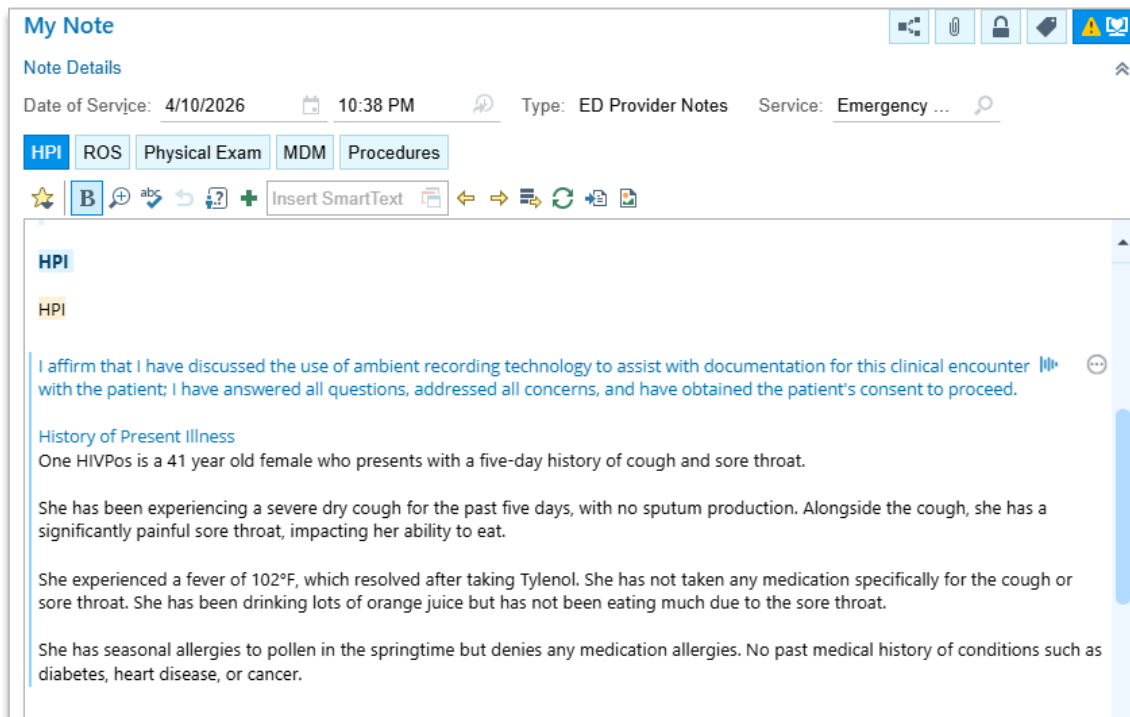


6. You will see the generated text in Haiku.



7. Go to Hyperspace to create your note.

- When creating a new note, you will see a notification indicating AI-generated text is available from Abridge.
- The text generated from Abridge will automatically populate your note.
- Carefully review the auto-generated text for clinical accuracy and edit it as needed before signing.



ASAP: Abridge Inside for the Emergency Department


Note: If a Resident or ACP has already documented the HPI, PE, or MDM and shared the note, the Attending Physician must use the SmartLinks below to manually insert the Abridge-generated content.

.NHEDABRIDGEHPI	Type this smartlink into the HPI section of the ED Provider Note only.
.ABRIDGEPE	Type this smartlink into the Physical Exam section of the ED provider Note.
.NHEDABRIDGEMDM	Type this smartlink into the MDM section of the Continuation of Care Note only.
.ABRIDGEMDM	Type this smartlink into the MDM section of the ED provider Note.

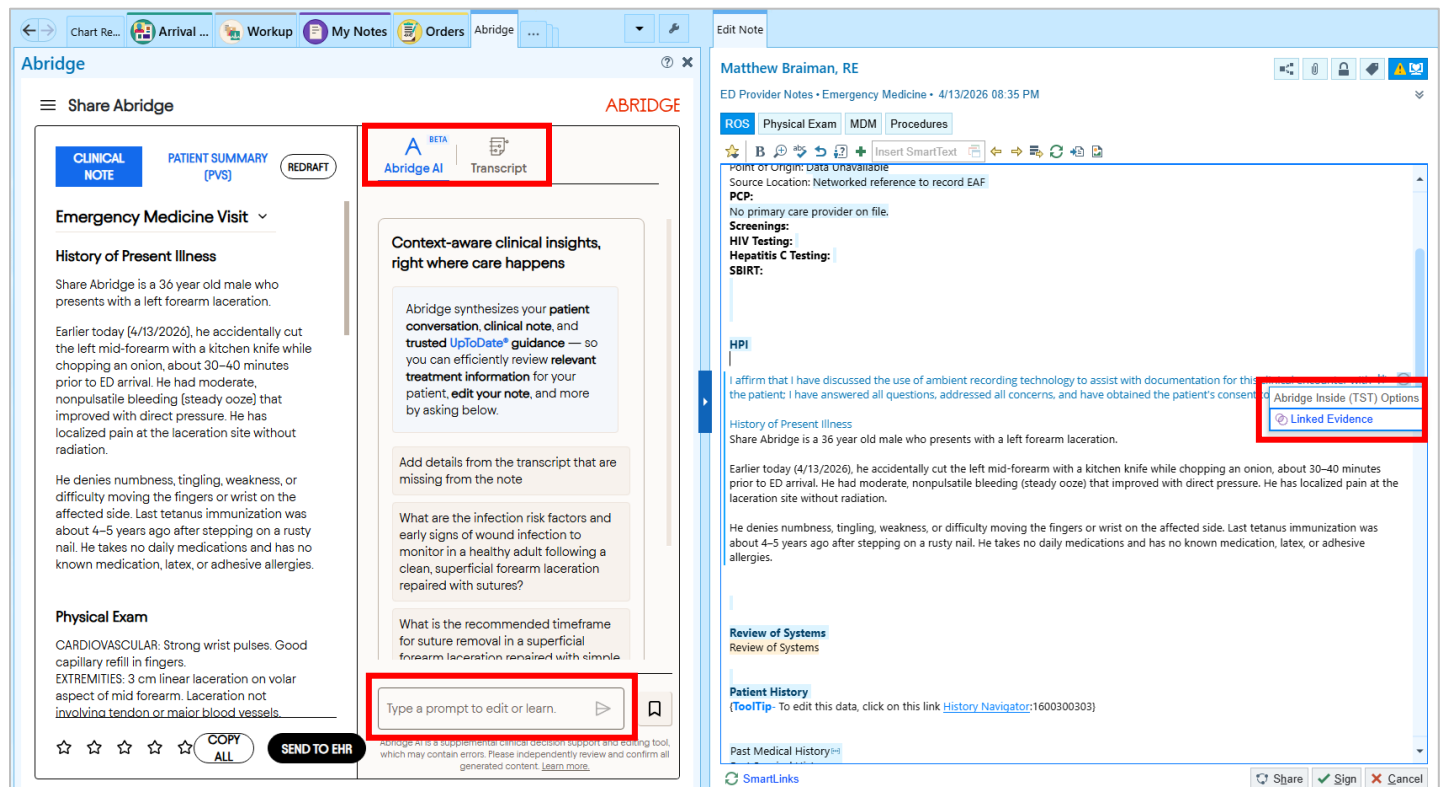
Abridge AI

Context-Aware Evidence Shaped by your Conversation

Abridge now brings trusted clinical evidence, including UpToDate, into an interactive experience—surfacing relevant insights informed by patient conversations, right when they're needed. Clinicians can use natural language to ask questions, explore guidelines, and inform clinical thinking without ever leaving their workflow.

You can click on the More Actions icon  in your note, then select Linked Evidence to open the Abridge activity.

- From the Abridge activity, you can review the transcript or type a prompt in Abridge AI.



The screenshot displays the Abridge AI interface within an EHR system. The interface is split into two main panels. The left panel, titled "Abridge", contains a "Share Abridge" section and a "Context-aware clinical insights, right where care happens" section. The "Context-aware clinical insights" section includes a text box with a prompt "Type a prompt to edit or learn." and a "SEND TO EHR" button. The right panel, titled "Edit Note", shows a patient note for "Matthew Braiman, RE" with sections for ROS, HPI, and Physical Exam. A red box highlights the "Abridge Inside (TST) Options" menu, which includes a "Linked Evidence" option.