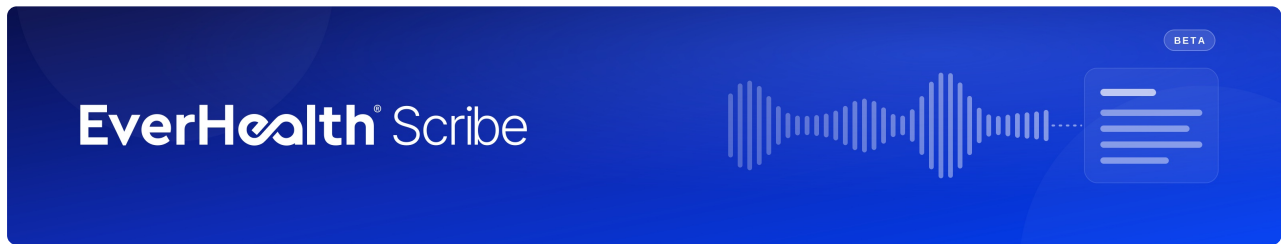


# Overview

Last Modified on 06/28/2026 4:24 pm EDT



EverHealth Scribe drafts your visit note from the conversation, you review and sign, and the note flows into OfficeEMR, so you can spend the visit with your patient, not your keyboard.

EverHealth Scribe listens during the visit, drafts the clinical note for you, and, after you review it, writes it straight into the patient's chart.

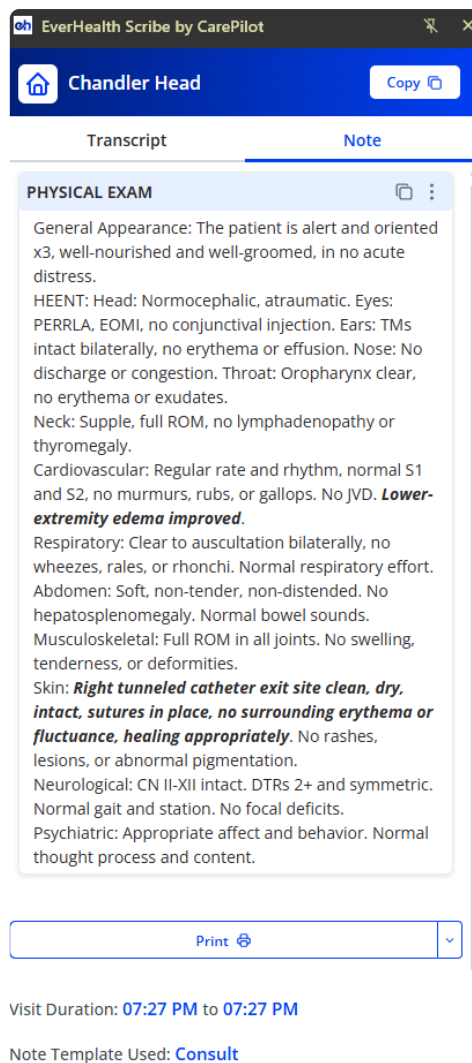
## Why providers use it

- **Be present.** Face your patient instead of the screen, with no typing during the visit.
- **Notes done sooner.** Your draft is ready by the time the visit ends, not hours later.
- **Less after-hours charting.** Review and sign instead of writing each note from scratch.

## How it fits into OfficeEMR

- You sign in with your **iSalus (OfficeEMR)** account.
- It works as a **Chrome browser extension** or an **iPhone app**. Use whichever suits the visit.
- Reviewed notes flow into the **chart tabs your practice configured**, so they appear in the encounter note like any other template content.

**You always review and sign.** EverHealth Scribe produces a draft. You review and edit it before signing, the same standard you apply to any documentation. See [Using EverHealth Scribe safely](#).



The screenshot shows the EverHealth Scribe interface by CarePilot. The patient name is Chandler Head. The interface has two tabs: 'Transcript' and 'Note'. The 'Note' tab is active, displaying a 'PHYSICAL EXAM' section. The note content includes: General Appearance: The patient is alert and oriented x3, well-nourished and well-groomed, in no acute distress. HEENT: Head: Normocephalic, atraumatic. Eyes: PERRLA, EOMI, no conjunctival injection. Ears: TMs intact bilaterally, no erythema or effusion. Nose: No discharge or congestion. Throat: Oropharynx clear, no erythema or exudates. Neck: Supple, full ROM, no lymphadenopathy or thyromegaly. Cardiovascular: Regular rate and rhythm, normal S1 and S2, no murmurs, rubs, or gallops. No JVD. **Lower-extremity edema improved.** Respiratory: Clear to auscultation bilaterally, no wheezes, rales, or rhonchi. Normal respiratory effort. Abdomen: Soft, non-tender, non-distended. No hepatosplenomegaly. Normal bowel sounds. Musculoskeletal: Full ROM in all joints. No swelling, tenderness, or deformities. Skin: **Right tunneled catheter exit site clean, dry, intact, sutures in place, no surrounding erythema or fluctuance, healing appropriately.** No rashes, lesions, or abnormal pigmentation. Neurological: CN II-XII intact. DTRs 2+ and symmetric. Normal gait and station. No focal deficits. Psychiatric: Appropriate affect and behavior. Normal thought process and content. At the bottom, there is a 'Print' button and a dropdown menu. Below the interface, the visit duration is shown as 07:27 PM to 07:27 PM, and the note template used is 'Consult'.

## Pricing & Process

EverHealth Scribe is **\$99 per provider, per month**. Request it for your practice, and the Implementation team gets you set up.

This article covers what **EverHealth Scribe** (powered by CarePilot) costs, what's included, how to request it for your practice, and what happens once you do. If you're already set up and want to learn how to use Scribe day to day, see [Using EverHealth Scribe](#).

## Pricing

<b>Price</b>	<b>\$99 per provider, per month.</b>
<b>How it is counted</b>	Per provider enabled to use Scribe. Your practice chooses which providers are turned on, so you only pay for those who use it.
<b>Billing cycle</b>	Monthly, month-to-month.
<b>What is included</b>	AI-assisted note drafting from your visits, single sign-on with your OfficeEMR credentials, Schedule Sync, and review and editing tools. Problem List and Superbill support are planned in later releases and will be included with the current pricing.

### **Only pay for the providers who use it**

Access is enabled per provider, and an account is billed for each provider who is turned on. When your Beta group is a specific set of providers, name them so only those are enabled.

## Requesting Access

Complete or share the [EverHealth Scribe Request Form](#) now, or continue reading and complete the form in the Access Request tab.

## Process - What happens after you request

**We confirm the details.** The team confirms your practice, the providers to enable, and the agreement needed to handle patient information (a Business Associate Agreement). See [Using EverHealth Scribe safely](#).

**Implementation works with you to set it up.** The Implementation team enables the providers you chose and configures where Scribe's notes are written in OfficeEMR.

**We help train and prepare your team for Go-Live.** Implementation will coordinate training for providers with the project contact your team provided. Practice admins will want to ensure the [Practice Readiness Checklist](#) is completed before rolling out the solution.

**Your providers sign in and go.** Enabled providers sign in with their existing OfficeEMR account and can start

with the two sample appointments, or create test patients to see the process end-to-end first. See [Getting started with EverHealth Scribe](#).

## Frequently asked questions

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### How much does EverHealth Scribe cost?

\$99 per provider, per month, for each provider your practice enables.

### Do we pay for every provider in the practice?

No, only the providers you choose to enable. You can start with a small group and add more later.

### Who can request it for our practice?

Ideally the practice's contract signer, or another practice administrator.

### How long until we can use it?

Setup is a one-time configuration. Plan for about a week, depending on your providers' availability for training and any customizations you want.

### Can we add or remove providers later?

Yes. Adjust which providers are enabled as your needs change, and billing follows the providers who are turned on. During implementation, work with your project contact. Once you're live, submit changes through a support ticket.

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## Access Request

Request access to EverHealth Scribe **using the form below** to begin the project. You can also complete this in another tab here: [Request Form](#)

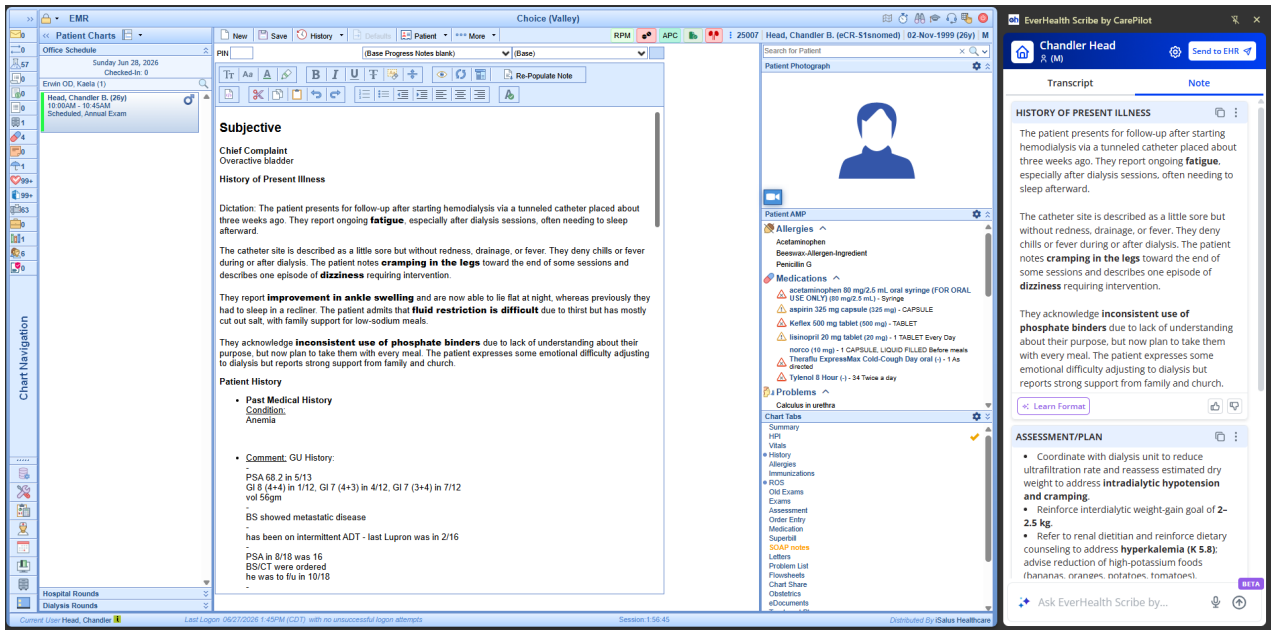


Form powered by

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## How it works

Record the visit, EverHealth Scribe drafts the note, you review and send it to the EHR, and it lands in your configured chart tabs for sign-off.



## The flow, end to end

**Capture.** Start recording at the beginning of the visit. EverHealth Scribe listens to the conversation.

**Draft.** When you stop recording, it generates a draft note. You can move on to your next patient while it works.

**Review.** Open the patient and review the draft. Make edits and set formatting preferences. EverHealth Scribe learns them and applies them next time.

**Send to EHR.** When the note looks right, select **Send to EHR**. The content is written into the chart tabs your practice configured in OfficeEMR.

**Sign off.** Reload the patient and review everything during your normal sign-off, from the chart or your My Tasks list.

### No tab-by-tab checking

The note flows into the configured chart tabs automatically. You do not need to open each tab one by one. Review it together at sign-off.

## Two ways to use it

<b>Chrome browser extension</b>	<b>Add to Chrome.</b> Best for in-office visits with the patient chart open beside Scribe. Uses your computer's microphone to capture the conversation in the room.
<b>iPhone app</b>	<b>App Store.</b> For capturing on the go. Uses your iPhone's microphone.

## Telehealth visits

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For a telehealth visit, the audio comes through a device rather than the room, so capture it whichever way is easiest:

- Run the visit on **OfficeEMR Mobile** and keep your computer nearby so the browser extension hears the patient through your phone's speaker; or
- Use the **EverHealth Scribe iPhone app** to capture the audio from your computer's speaker.

Both work, and it is entirely your preference.

## Where the note lands

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Your practice's configured encounter templates include designated areas that receive Scribe's narrative. Those areas are surfaced in your SOAP note, so the content appears in the encounter note alongside everything else. The setup is handled for you by the iSalus Implementation & Template Customization team.

**It is a draft.** Everything EverHealth Scribe writes is a draft for you to review and sign. See *Using EverHealth Scribe safely* for what to double-check before signing.

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## Beta Feedback

Use the Beta Feedback form to tell us what is working, and what could be better to help us improve the quality of the integration and save you more time in the day.

### How to submit feedback

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**Submit feedback here: [iSalus EverHealth Scribe Beta Feedback form](#)**

The form asks for:

- Your **practice name** (as shown in the header when logged into iSalus).
- The **email address** you use for EverHealth Scribe, so we can follow up on your requests.
- Whether EverHealth Scribe is **saving you time**.
- Your **overall experience**.
- Optional **screenshots**.

**Do not include PHI in screenshots**

The system receiving feedback is not HIPAA compliant. Redact any patient data before attaching screenshots.

