

DrChrono EHR v2026.03.0 - April 2, 2026

Last modified on 06/03/2026 4:00 pm EDT

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Highlights

New Features

[EverHealth Scribe](#)

New feature video overview

Get ready for exciting updates! This month's release is packed with powerful new features designed to elevate your workflow.

Select the **Get Started** button below to watch our demo to see the latest enhancements in action and discover how they can boost your productivity and improve your practice experience.

New features

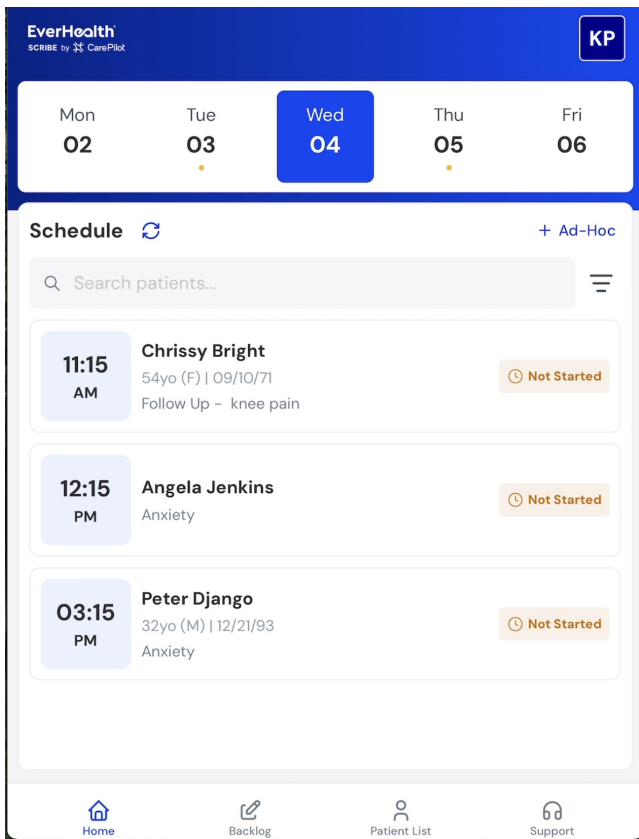
EverHealth Scribe

The EverHealth Scribe introduces AI-powered documentation tools designed to reduce clinical note burden and streamline workflows during patient visits. These features help capture conversations, generate structured clinical notes, and prepare information for seamless EHR submission.

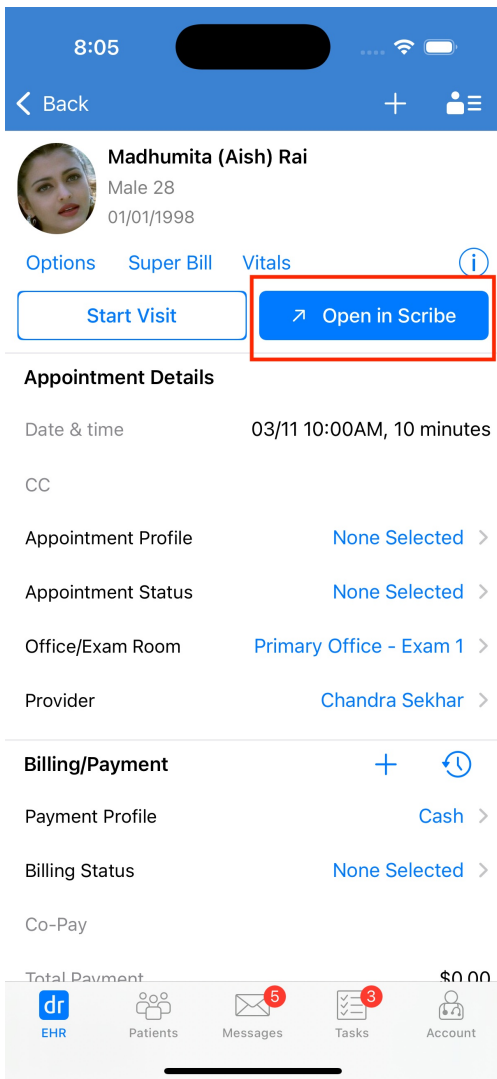
[Get started with Scribe today!](#)

Key benefits

- **Less documentation time:** Ambient Scribe listens during visits and automatically generates a complete clinical note.
- **Greater control and accuracy:** Providers can customize AI-generated notes before they are sent to the EHR.
- **Smarter coding support (in testing):** Recommends ICD-10 codes based on visit transcripts and queues them for EHR submission.
- **Improved efficiency:** Reduces manual entry and allows providers to focus more on patient care.



Open in Scribe feature



Users with **EverHealth Scribe** access can now launch the app directly from the DrChrono mobile app using the new **Open in Scribe** button next to **Start Visit**. This allows providers to begin a visit using ambient AI documentation. If a patient declines AI documentation, users can still proceed with a regular visit using **Start Visit**.



EverHealth Scribe is not available in the **DrChrono macOS app**. Users on macOS will not see the **Open in Scribe** button. To use Ambient Scribe, access it through a supported browser or the iPad app.

Related resources

- [Using EverHealth Scribe with the Mobile App](#)
- [Using EverHealth Scribe with the Mobile App \(Video\)](#)

Resolutions

NKDA allergy status display issue on iPad

We resolved an issue in the iPad EHR app where selecting **NKDA (No Known Drug Allergies)** did not properly display on the **Medication & Allergies** page. NKDA selections now save and appear consistently across the patient chart.

Missing Problem List entries on Web interface

We resolved an issue where some older **Problem List** entries were not displaying in the web interface. All problems now appear correctly under the **Active** or **Inactive** sections in the **Problems** section in the patient chart, ensuring consistency with the EHR app and printed records.

OB calculator date entry issue on iPhone

We resolved an issue where the **OB Calculator** on iPhone became unresponsive after entering a date. You can now enter past dates and receive automatic calculations as expected.

Missing exam rooms in EHR filter

We resolved an issue where exam rooms were not appearing in the **Filters** section under the EHR tab for some users. Exam rooms now display correctly for the selected office, allowing users to filter and manage visits as expected.

Macro issue when accessing notes from Tasks on iPhone

We resolved an issue in the iPhone EHR app where macros did not work when clinical notes were opened from the **Tasks** page. Macros now insert correctly without triggering a "No Patient Selected" error.

Medication List display when switching patients in Tasks

We resolved an issue in the iPhone EHR app where the medication list would display information from a previously viewed patient when switching between tasks. The app now correctly updates and shows the medication list for the current patient.

Improved reliability when saving clinical notes

We resolved an issue where clinical notes and appointment updates would fail to save and display a "Saving updates, please wait" message that caused the app to become unresponsive. Notes and patient chart changes now save more reliably without freezing or losing data.

Billing codes not populating on first entry on iPad

We resolved an issue in the iPad EHR app where CPT and HCPCS codes and charges did not populate on the first entry in the **Billing** section. Codes now appear immediately when selected, ensuring accurate and efficient billing on the first attempt.

App crash when opening patient appointments on iPhone

We resolved an issue where the iPhone EHR app would crash when opening a patient appointment. Appointments now open successfully without crashes, ensuring a smooth workflow on iPhones.

Archiving tasks and messages in EHR App

We resolved an issue in the EHR app where using **Archive Task and Message** only archived the task, leaving the associated message in the **Message Center**. Now, both the task and its message are properly archived when using

this option in the app.

Stripe M2 reader connection issue on iPad

We resolved an issue where the Stripe M2 card reader failed to connect with DrChrono Payments on an iPad. The reader now successfully pairs with the iPad, allowing providers to process patient payments without connection issues.

As part of this release, we are continuing our ongoing work to assess, monitor, and address any security vulnerabilities.
