

DrChrono EHR v2026.06.0 - June 17, 2026

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Highlights

New Features

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New feature video overview

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

[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

Clinical Form Management

We've added support for new **USCDI Form Builder fields** in the mobile app to align with updated regulatory

requirements. Previously, these new fields were only available in web forms.

Clinical Test/Result

We've added support for **Clinical Test/Result** fields in mobile forms to improve consistency with web and CCDA reporting.

Previously, this structured field was only supported on web. With this update:

- Clinical Test/Result fields now display correctly in mobile forms.
- Users can search and select clinical tests from a dropdown list, including test names and LOINC codes.
- Selecting a test automatically populates the associated LOINC code (read-only).
- A date field is available with a standard mobile date picker.
- Selected data is properly saved and synced with web records and CCDA outputs.
- Users can still add and edit free-text notes alongside the structured result.

Pregnancy Intent Field

We've added support for the new **Pregnancy Intent** field in mobile clinical forms.

Previously available only on web, this field is now supported on mobile to improve consistency in documenting patient reproductive health information. With this update:

- Pregnancy Intent fields now display and function in mobile forms.
- Users can select a single option from a standardized list (e.g., "Wants to become pregnant," "No desire to become pregnant").
- An "assessed date" can be entered using the mobile date picker.
- Selections are saved with their associated clinical codes and synced with web records.
- Data is included in downstream clinical documentation (including CCDA where applicable).

Planned Procedure

We've added support for **Planned Procedure** fields in mobile clinical forms.

Previously, this structured field was only available on web. With this update:

- Planned Procedure fields now display and function in mobile forms.
- Users can search and select a procedure from a standardized list (CPT-based terminology).
- Selected procedures automatically store the associated code (no manual code entry required).
- Users can add a planned date using the mobile date picker.
- If no date is entered, the procedure will not appear in the clinical note output.
- Notes can still be added and edited as part of the procedure entry.
- Data is structured, saved, and synced with web records for consistent reporting and CCDA generation.

Edit Planned Procedure

General	Customized Note	Code Attachment
Code Type		
<input type="text" value="LOINC"/>		
Planned Procedure		
<input type="text" value="100003-3: Team communication is maintained throughout care"/>		

Smoking Status

We've added support for the **Smoking Status** field in mobile clinical forms.

Previously available only in web demographics, this structured field can now be documented directly from mobile. With this update:

- Smoking Status is available as a structured clinical form element on mobile.
- Users can select from standardized smoking status options (e.g., "Never smoked," "Ex-smoker," "Heavy tobacco smoker").
- Each selection is stored with its associated SNOMED code.
- Users can enter a date using the mobile date picker (start/end date support where applicable).
- Data entered on mobile is saved, synced with web records, and reflected in clinical documentation.
- Smoking status captured via mobile will also backfill the corresponding web demographics field.
- Entries are included in CCDAs for consistent reporting.

New Smoking Status

Option	Date
<input type="text"/>	<input type="text" value=""/>

Pregnancy Status

We've added support for the **Pregnancy Status** field in mobile clinical forms as part of regulatory updates.

Previously available only on web, this structured field can now be documented directly from mobile. With this update:

- Pregnancy Status is available as a structured clinical form element on mobile.
- Users can select from standardized options (e.g., "Pregnant," "Not pregnant," "Possible pregnancy").
- Each selection is stored with its associated SNOMED code.
- Users can enter a status date using the mobile date picker (mm/dd/yyyy format).
- Data entered on mobile is saved, synced with web records, and used in clinical documentation.
- Entries are correctly reflected in web-based CCDAs.

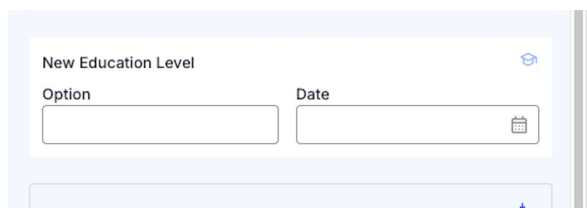
Pregnancy Status	Date
<input type="text" value="Single Select"/>	<input type="text" value="MM/DD/YYYY"/>

Education Level Field

We've added support for the new **Education Level** field on mobile devices.

Previously, this field was available in web forms but did not appear or accept input on mobile. With this update:

- Education Level now displays correctly in mobile forms (iPhone and iPad).
- Users can select from the same structured options available on web (12 predefined choices).
- Date-style inputs follow standard mobile formatting for consistent entry.
- Data entered on mobile is saved and stays in sync with web records.
- The field continues to display correctly in generated clinical documents.

A screenshot of a mobile application form titled "New Education Level". The form has a light blue header with the title and a small icon. Below the header, there are two input fields: "Option" and "Date". The "Option" field is a simple text box, and the "Date" field is a date picker with a calendar icon. Below these fields, there is a scrollable list of options, with a small blue arrow indicating it can be scrolled.

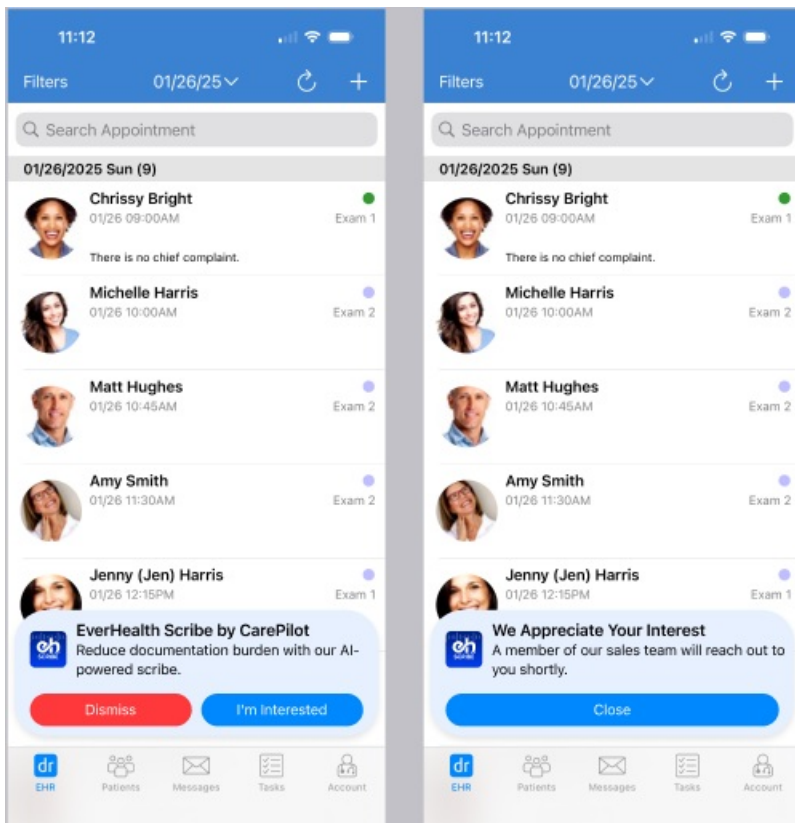
Express Interest in EverHealth Scribe from the Mobile App

Users who are not currently enrolled in **EverHealth Scribe** may now see informational banners within the mobile app that provide an easy way to learn more about the feature.

With a single tap on "**I'm Interested**," users can request follow-up from the EverHealth team directly from the app. After submitting interest, a confirmation message will appear and the banner will be removed.

Users who are not interested can dismiss the banner. Once dismissed, it will remain hidden for 90 days and will stay hidden across app updates, reinstalls, and multiple devices associated with the same account.

This update provides a simple, non-disruptive way for users to discover EverHealth Scribe and connect with the team for additional information.



Enhancements

E-Prescribing Banner Updates

As part of the e-prescribing delegation updates, informational banners have been standardized across multiple areas of the mobile EHR app when users are working in contexts where e-prescribing actions are restricted.

These updates provide clearer guidance on who can complete e-prescribing tasks and help ensure prescriptions are sent by the appropriate provider.

Staff and Provider Account Switching

- **Staff users** can create prescription drafts, but only a provider can review and send prescriptions electronically. Staff users will see a reminder that provider signature is required before a prescription can be sent.
- If you are viewing or working in **another provider's account**, e-prescribing actions are not available. You will be prompted to switch back to your own account before sending prescriptions or related requests.
- Similar reminders will appear when attempting to send prescription renewal requests, medication change requests, or medication cancellation requests on behalf of another provider.

Clinical Note & Patient Dropdown

- **Clinical Note > H&P/SOAP > Medications**
- **Patient Dropdown Menu > Medications**

In these areas, banner behavior has been updated based on user type and whether the user is operating in their own account or emulating another provider.

- **Staff users** can create prescription drafts, but cannot send prescriptions electronically. In these cases, a

banner will display:

“Provider Signature Required – Draft prescriptions are available for staff, but must be signed by the provider.”

- For **Rx renewal, Rx change, and medication cancellation flows**, users will also see a corresponding message indicating that sending requests on behalf of another provider is not supported in these contexts.

eRx Page

- **Staff users** can create draft prescriptions, but cannot send them electronically. A reminder banner will now appear:

“Provider Signature Required – Draft prescriptions are available for staff, but must be signed by the provider.”

- For actions such as **prescription renewals, medication changes, and cancellations**, users will also see a message explaining that these requests cannot be sent on behalf of another provider.

Pediatric Vital Sign Verification for E-Prescribing

Added a warning notification during the e-prescribing workflow when required pediatric vital signs, such as height and weight, are missing.

Depending on system configuration, users will either:

- Be prompted to enter the missing pediatric vital signs before the prescription can be sent, or
- Receive a warning that the information is missing while still being allowed to proceed with sending the prescription.

This update helps ensure important pediatric patient information is available during the prescribing process.

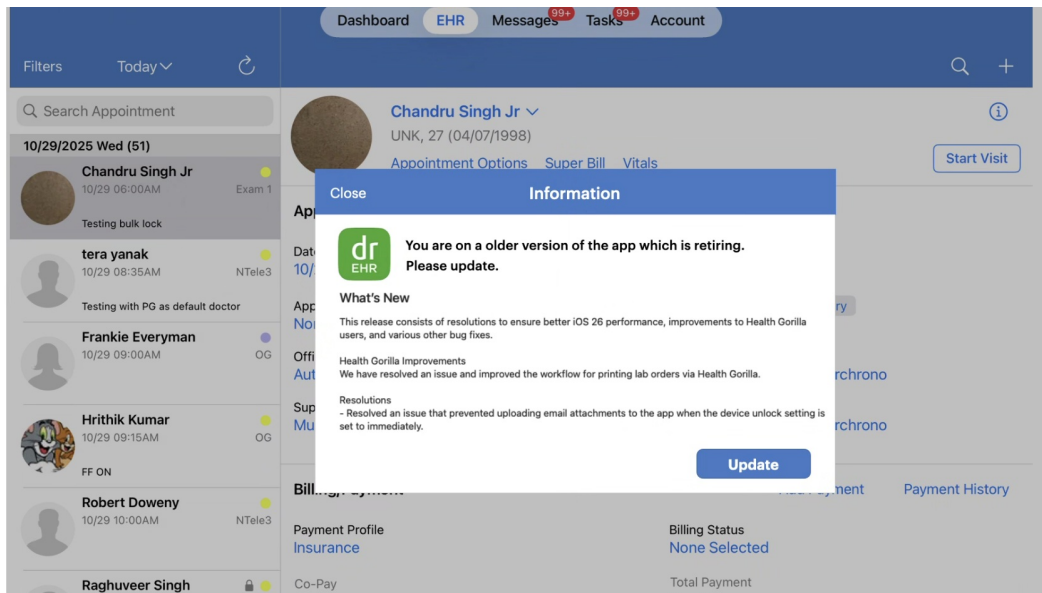
Improved App Update Notifications

Updated the in-app notification displayed when a new version of the mobile app is available.

The enhanced update prompt now includes:

- The latest app version number and release date
- Release notes highlighting what's new in the update
- Updated branding for a more recognizable experience
- A **"Remind Me Later"** option to defer the update notification

Users can continue to select **Update** to be directed to the app store and install the latest version. These improvements provide greater visibility into new releases and help users stay up to date with the latest features and enhancements.



Improved E-Prescribing Validation for Patient Directions

Added validation checks to help prevent prescription submission errors when creating a new electronic prescription (eRx).

Users will now be prompted to enter valid information in required prescription fields, such as **patient directions (SIG)** and **dispense quantity**, before the prescription can be sent.

This update helps reduce prescription validation errors, improves data accuracy, and provides clearer guidance when required information is missing or incomplete.

Allergy Filter Menu Update

Updated the allergy filter options in the mobile EHR app to remove the **Drug Ingredients** filter, which is no longer supported.

The **Drug Ingredients** option has been removed from allergy filter menus across supported mobile experiences, including:

- Patient Dropdown > Allergies
- H&P > Medications and Allergies
- SOAP > Medications and Allergies

This update streamlines the allergy filtering experience and ensures only supported filter options are displayed across iPhone, iPad, and Mac applications.

☰ Resolutions

Task Message Viewing Stability Fix

Resolved an issue that could cause the mobile EHR app to unexpectedly close when opening a task message.

Users can now select a task and view its associated messages without the application crashing, providing a more reliable experience when managing tasks and communications.

Billing Code Visibility Fix

Resolved an issue on iPad where CPT codes could disappear from the billing section after assigning a diagnosis (Dx) pointer.

CPT codes will now remain visible and correctly associated after a Dx pointer is applied, helping ensure billing information is retained and accurately displayed.

Problem List Onset Date Display Fix

Resolved an issue in the mobile EHR app where problems without an onset date could incorrectly display a default date of 01/01/2000.

When no onset date is recorded, the onset date field will now remain blank, matching the behavior of the web application and providing a more accurate view of patient information.

Infant Age Display Fix

Resolved an issue in the iPhone EHR app where patients younger than one year old could incorrectly display an age of 0.

Patient ages will now be displayed in **months** for infants under one year of age, providing a more accurate representation of the patient's age throughout the application.

Sign and Lock Note Button Visibility Fix (Mac EHR App)

Resolved an issue in the EHR app on MacBook where the “**Sign and Lock Note**” button appeared greyed out even though the feature was still functional.

The button will now display in an active state when the action is available, ensuring users can clearly see that they have permission to sign and lock notes. This update removes confusion while keeping the existing functionality unchanged.

Patient History Document Display Fix (EHR App)

Resolved an issue in the EHR app where a filled and uploaded document could incorrectly appear blank when viewed in **Patient Menu > Patient History**.

Documents will now display all entered and stored information correctly, ensuring users can accurately review patient records without missing content.

Improved Support for iPad Multitasking Modes

Resolved an issue where some visit dates and vital sign information could fail to display when using the EHR app in **Windowed Apps** or **Stage Manager** mode on iPad.

Patient visit history and vital sign data will now load and display correctly while using the EHR app alongside other applications, providing a more reliable multitasking experience.

Patient History Loading Fix (iPad)

Resolved an issue where patient history could fail to load for certain patients when accessed from the iPad EHR app.

Users can now successfully view the complete patient history, ensuring consistent access to historical patient information and records.

PDF Document Orientation Fix

Resolved an issue where some PDF documents could display in a landscape orientation on iPhone and iPad, even when the original document was uploaded in portrait mode.

Documents will now display in the correct orientation, making them easier to view and review without needing to rotate the device or adjust the document manually.

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

Coming soon

EverHealth Scribe

Rich text editor

What's changing

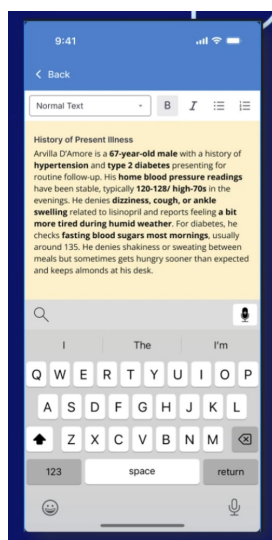
You can now format text in the Yellow Notes section to make important information easier to read. Use options like **bold**, *italics*, and bullet points, and any formatting added through EverHealth Scribe will be preserved.

Why it matters

Previously, formatting was lost, requiring manual edits and creating inconsistencies between EH Scribe and the clinical note.

Benefit & Impact

- Preserves formatting between EH Scribe and Clinical Notes
- Reduces time spent reformatting and editing notes
- Creates a more consistent, reliable documentation experience



AI CPT & Diagnosis Recommendations

What's changing

AI-generated diagnosis and CPT recommendations in Clinical Notes now better follow billing rules and coding best practices.

Why it matters

Previously, AI suggestions could require manual corrections (e.g., incorrect code order), increasing the risk of billing errors and extra work for clinicians and staff.

Benefit & Impact

- More accurate, compliant coding suggestions
- Fewer manual corrections and code reordering
- Reduced risk of claim denials or audits

The screenshot shows a mobile application interface for a patient named Arvilla D'Amore, 59 years old, female, born 06/18/66. The interface is in the 'Billing' tab, displaying 'Recommended Visit Codes' with a 'PENDING REVIEW' status. The primary recommendation is CPT code 99214, 'Office Visit - Established Patient Level 4'. It includes a 'Global Rationale' explaining that MDM supports a higher level than the limited explicitly documented time. A 'Supported by moderate MDM' note provides clinical context: 'patient had acute symptomatic migraine requiring evaluation. Risk is moderate due to prescription drug management with initiation of sumatriptan.' The code is currently set to 'MDM' (Moderate Complexity) under the 'Using' section. Below this, there are sections for 'Method Details' (Moderate Complexity), 'Linked Conditions' (E11.9, I10, Z59.869), and a 'Snippet' describing the visit details. At the bottom, there is a toggle for 'Insert into Assessment' and two buttons: 'Reject' and 'Accept'.

9:41

Arvilla D'Amore
59yo • F • 06/18/66

Send to EHR

Transcript Note Diagnosis **Billing**

Recommended Visit Codes PENDING REVIEW

Visit: Established Payer: Non-Medicare Problem Only

Global Rationale
MDM supports a higher level than the limited explicitly documented time, so the problem visit is best coded by MDM.
[View Less](#)

99214
Office Visit - Established Patient Level 4

Supported by moderate MDM: patient had acute symptomatic migraine requiring evaluation. Risk is moderate due to prescription drug management with initiation of sumatriptan.

Using Time **MDM**

Method Details Moderate Complexity

Linked Conditions Edit
Link E/M codes to problems.
E11.9 I10 Z59.869

Snippet Edit
Moderate MDM is supported by management of two chronic illnesses that are not at goal, with prescription drug management consisting of addition of glipsize and increase of lisinopril. The visit also included ordering A1c, CDC and BMP and addressing social barriers interfering with adherence and follow-up care.

Insert into Assessment

Reject ✕ Accept ✓

99213
Office Visit - Established Patient Level 3