

eSOne Mobile for Android v3.7 Release Notes

eSOne Mobile for Android May 2024

What's New?

DeliverHealth is excited to introduce the latest update for eSOne Mobile for Android – version 3.7. This release comes with two highly anticipated features: Dual Resident/Attending Editing (DRAE) workflow support and initial integration with Patient Displays in the Transcriptions tab.

Dual Resident/Attending Editing Workflow

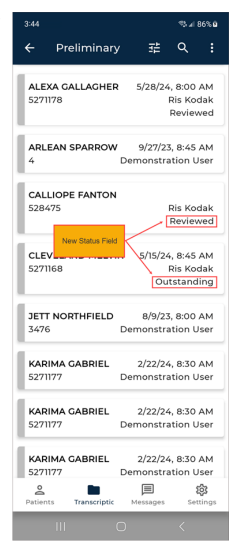
With DRAE, attending physicians (authenticators) gain the ability to review and approve documents in the Preliminary folder independently of the dictating resident's review or approval status. This enhances collaboration and streamlines document management for seamless workflow.

A new status field will appear under the dictator's name in the Preliminary folder view for notes with an authenticator. The status can be "Outstanding" or "Reviewed".

There are two paths this workflow can follow:

- The resident approves the note then the attending completes the note.
 - The status appears as "Outstanding" prior to anyone approving the note.
 - The status changes to "Reviewed" after the resident approves the note.
- The attending completes the note, and it moves to the next stage of the workflow without the resident's review.
 - The status appears as "Outstanding" prior to anyone reviewing the note.
 - After the attending completes the note, the note leaves the preliminary folder, and a status is no longer needed.

Note: The client must have DRAE enabled to use this workflow.

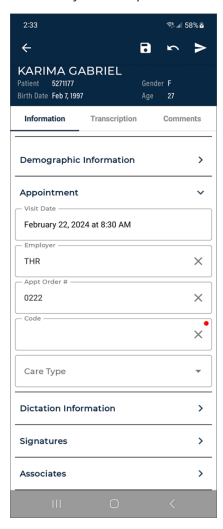




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Patient Displays - Read-Only & Required Fields

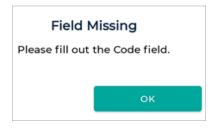
In the first phase of implementing Patient Displays in the Transcriptions tab, we have enforced the Read-Only and Required Fields settings from Patient Displays.

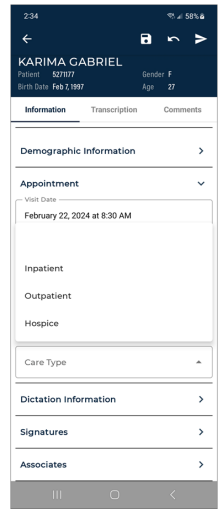


Read-only fields will not be editable when a note is in edit mode. Required fields are denoted by a red indicator.

If mobile app users attempt to complete or save a note with missing data in a required field they will receive an informative message.

When users tap on fields configured with multiple data value choices while in edit mode, all available options will be listed; users can tap the desired value to select it.





Note: Patient Displays can be configured in Client Maintenance and allow the available patient demographic fields in the Info tab within the transcription viewer of the mobile app to be customized based on document type. Fields can also be marked as read-only or required. Patient Displays must be configured for the client to use this functionality.



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Minimum Application Requirements

 eScription One Mobile for Android necessitates an Android operating system receiving security updates from Android; Android OS 9 or higher.

- Internet access via a wireless LAN connection or through a phone service provider. We
 recommend a Wi-Fi LAN connection for uploading dictations. Minimum bandwidth requirements
 include LTE/4G data connection; stable Wi-Fi with 3 Mbps download/1 Mbps upload or greater
 is advisable.
- A microphone is required for dictation.
- Communication occurs over port 443 to https://mobile.escription-one.com using TLS 1.2.

