



# DeliverHealth

## eSOne Mobile for Android & iOS

### Coming Soon

### Dual Resident/Attending Workflow

## What's New?

DeliverHealth is pleased to announce the upcoming release of eSOne Mobile for Android and iOS with support for Dual Resident/Attending Workflow. Both applications will allow attending physicians (authenticators) to view and approve documents in the workflow, even if the dictating resident has not yet reviewed or approved the document.

The next versions of the Android and iOS eSOne mobile apps will include this update and are expected to be released by the end of April.

**Note:** Clients must have the Dual Resident/Attending Workflow feature enabled to use this workflow.

The eSOne Mobile app for Android will also include support for Patient Displays, which applies client customizations to the Transcriptions tab, including custom field labels and which fields are visible and editable.

Patient Displays in the Transcriptions tab will be included in a future release of the eOne Mobile app for iOS, estimated to be available in June.

### Android Minimum Application Requirements

- eSOne Mobile for Android requires an Android operating system that still receives security updates from Android; Android OS9 or higher.
- Internet Access through a wireless Local Area Network (LAN) connection or through a phone service provider. It is strongly recommended to use a Wi-Fi LAN connection when uploading dictations. Minimum bandwidth: LTE/4G data connection; stable Wi-Fi with 3 Mbps download/1 Mbps upload or greater is recommended.
- A microphone for dictating is needed.
- Communicates over port 443 to <https://mobile.escription-one.com> using TLS 1.2.

### iOS Minimum Application Requirements

- Any iOS device with iOS 15.2 or greater. Open 'Settings' and tap 'About' then 'Software Version' to confirm that the OS installed is version 15.2+.
- Internet Access through a wireless Local Area Network (LAN) connection or through a phone service provider. It is strongly recommended to use a Wi-Fi LAN connection when uploading dictations. Minimum bandwidth: LTE/4G data connection; stable Wi-Fi is recommended.
- Communicates over port 443 to <https://mobile.escription-one.com> using TLS 1.2.