



DeliverHealth

eScript One Mobile for iOS v3.23 Release Notes

What's New?

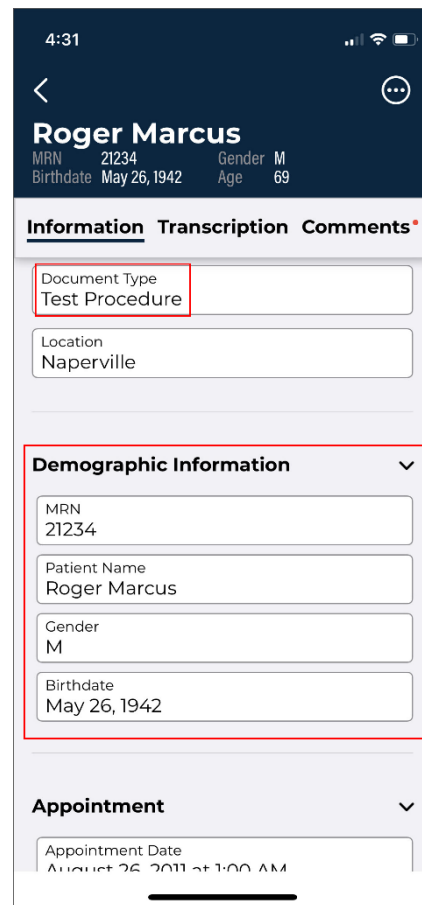
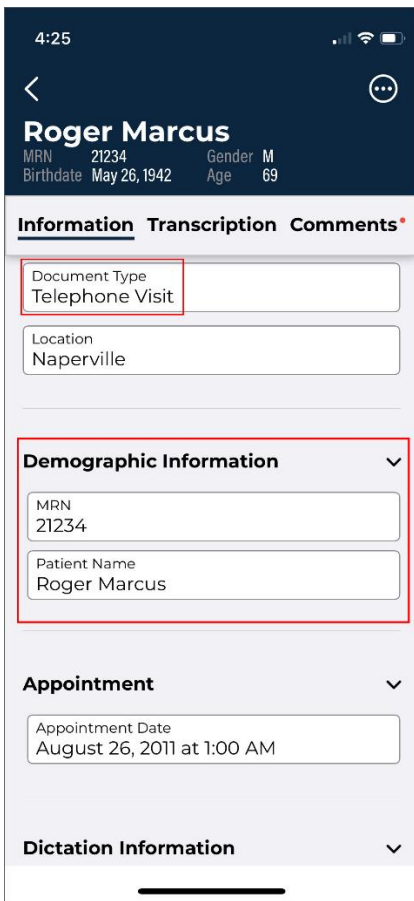
DeliverHealth is pleased to announce the release of eScription One Mobile for iOS v3.23. In this release, eSOne's Patient Display functionality has been extended within the mobile app to transcription workflow as well as the patient history tab when recording a dictation. Patient Displays allow administrators to customize which fields are displayed based on a transcription's selected document type. With this update, if configured, mobile users have the ability to see different displays when viewing the information sections of a transcription as well as on the patient history tab when recording a dictation.

Note: Please be aware that certain fields will always appear regardless of the document type, and some newer fields are not currently available for the mobile app and will not display.

Transcriptions Tab

This new update will enhance the information displayed for the Workflow folders. To view, click the Transcriptions tab, select a workflow folder and transcription, then click the Information tab.

The examples below show the Demographic fields changing based on the document type.



Patients Tab

This update also applies to the fields displayed for the Patients tab > History > Information screen.

11:07

<

Laura King

MRN 1234567 Gender F
Birthdate 1/1/85 Age 37

Information **Transcription**

Document Type
Telephone Visit

Location
Chicago Hope

Demographic Information ▾

MRN
1234567

Patient Name
Laura King

Appointment ▾

Appointment Date
February 9, 2021 at 1:00 AM

00:00

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; recommended is stable Wi-Fi.
- Communicates over port 443 to <https://mobile.escription-one.com> using TLS 1.2.