

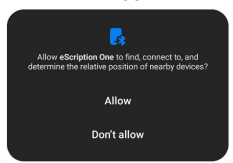
# eScription One Mobile for Android v3.4.0 Release Notes

eScription One January 2023

# What's new?

DeliverHealth is pleased to announce the release of eScription One Mobile for Android v3.4.0. This release supports Bluetooth devices and fixes a calendar syncing issue to ensure the correct date appears on login.

### **Bluetooth Support**



The mobile app now supports Bluetooth devices, allowing clinicians to record dictations using a Bluetooth microphone. An additional permission to search for Bluetooth devices will be requested when entering the recording screen, the first time. This permission is required to dictate, regardless of the microphone source.

## **Faster Loading Times for Outpatient Dates**

A change has been implemented that allows users to switch to the prior and next date in outpatient mode without long loading times.

### Solved Issue

Fixed a calendar syncing issue to ensure the correct date appears on login. Below are some examples of how it works.

- Ex. 1: Today is the 6<sup>th</sup>, and you were last looking at the 5<sup>th</sup>. When you log in next, the date will be on the 5<sup>th</sup>.
- Ex 2: Today is the 6<sup>th</sup> and you're looking at the 6<sup>th</sup>. You log out for the day, then come in and log in on the 7<sup>th</sup>. The schedule will be on the 7<sup>th</sup>.
- Ex 3: Today is the 6<sup>th</sup> and you were looking at patients on the 8<sup>th</sup>. When you log out and come back in, the schedule will be on the 8<sup>th</sup>.



eScription One January 2023

### **Application Requirements**

- eScription One Mobile for Android requires an Android operating system that still receives security updates from Android. As of 6/27/2022, version 10 or higher of the Android operating system is required. Open 'Settings' and tap 'About Phone' then 'Software Information' to confirm that the 'Android Version' or 'Firmware Version' listed is 10 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; recommended is stable Wi-Fi with 3 Mbps download/1 Mbps upload or greater.
- A microphone for dictating is needed.
- Communicates over port 443 to https://mobile.escription-one.com using TLS 1.2.

