

Make EHRs easier for everyone.

MAC OR PC USERS.



Free Yourself from the Desktop!

The SayIt Wireless Microphone Application + Your iPhone® =

- Freedom to connect to your EHR through a wireless or data network
- A high-quality, noise-canceling microphone for accurate speech recognition results

USE YOUR IOS DEVICE AS A WIRELESS MICROPHONE

Healthcare providers need tools that help improve productivity and the quality of patient care. With the Saylt Wireless Microphone application, you can leverage the time-savings benefits of speech recognition, using your iOS device or Android as a wireless microphone. It enables you to work directly in your EHR with Saylt or dictate on the go.

Work Wirelessly in Your EHR

The need for expensive headsets or microphones is a thing of the past. Now you can use the iPhone you already carry with you to:

- Dictate directly into your EHR
- · Navigate with shortcuts
- Use voice commands to insert commonly used text blocks, select items from dropdown menus and fill in data fields

Get more from your EHR with SayIt

Saylt is a cloud-based speech recognition solution that converts spoken words into text within seconds. Use it for free-form dictation, front-end transcription and for navigating your EHR using voice commands or shortcuts. Saylt supports 35+ medical specialties and works with virtually any EHR (PC and Mac-based).

Enjoy Unprecedented Mobility and Productivity

Want to dictate while you're making rounds or in transit? Use your iPhone as a recorder so you can capture clearer, more detailed patient assessments on the go. Maximize time savings through optional Saylt Services to edit and post your dictations to the EHR.

Approved iOS devices



Dynamic Data
1611 Akron-Peninsula Rd.
Suite C
Akron, OH 44313
330-686-8628
sales@dynamicdatainc.com



Apple iPhone 5, 6 and 7

Exceptional noise cancelling capability when used as an iPhone wireless microphone.

Saylt. The sensible speech recognition alternative. Contact us now at: 330-686-8628 or sales@dynamicdatainc.com to get started with a no-obligation trial.