



Mobile Microphone

Turn your Smart Phone into a Wireless Microphone

To keep up with the fast pace of healthcare and manage growing workloads, physicians need convenient tools and smarter workflows. For instance, physicians may not always have a microphone readily available when they are trying to document in their EHR using front-end speech recognition. But with the M*Modal Fluency Direct® Mobile Microphone application, clinicians can dictate the note using their handy mobile device and the Fluency Direct Desktop application, without the need for a speech microphone attached to the PC.

- After the mobile application is paired one time with a Fluency Direct user ID, the clinician can dictate using Fluency Direct running on any physical desktop or virtual device without a need for docking, Bluetooth, physical connections or repeatedly entering pairing codes.
- The application uses secure data transmission to stream audio from the mobile device directly to Fluency Direct running elsewhere.
- It builds on the same cloud-based M*Modal Speech Understanding™ technology powering all M*Modal solutions so existing clinician voice profiles can be used easily and instantly for optimal accuracy and convenience.

All information is transmitted securely in a HIPAA (Health Insurance Portability and Accountability Act) compliant manner using TLS1.2, an industry-standard encrypted transmission mechanism. Within TLS1.2, the solution uses 256-bit encryption (high) and RSA with 2048-bit exchange.

Compatibility

- Works with Fluency Direct 9.1 or higher
- For iOS, requires iOS 8.0 or later
- For Android, requires Android 4.4 or later
- Supports both cellular and WiFi based networks



To find out more, visit our website at mmodal.com or contact us at 866-542-7253.