

Turn your smartphone into a secure wireless microphone.

PowerMic™ Mobile gives clinicians the freedom to complete clinical documentation using a smartphone as a wireless microphone.

More freedom, the same PowerMic experience

PowerMic Mobile turns your smartphone into a secure wireless microphone for use with Windows-based desktop clinical speech recognition solutions.

Optimised for use with Dragon Medical Direct and Dragon Medical One, PowerMic Mobile gives clinicians the freedom to roam from workstation to workstation, room to room, and location to location to complete clinical documentation using a smartphone as a wireless microphone at the desktop.

“PowerMic Mobile has created a lot of enthusiasm around mobility and technology and, therefore, Dragon Medical and physician documentation.”

— Dr. Stephanie Lahr, Chief Medical Information Officer, Kootenai Health

SYSTEM REQUIREMENTS

- Hosted Nuance Management Server (NMS) and enterprise license subscription required.
 - Minimum device requirements include iPhone/iPad (with iOS 12+) or Android 9+ with WLAN or Internet connection and Windows 10 and greater.
-



Download

Clinicians simply download the iPhone or Android app from the app stores.



Connect

Users log into any supported PC and their smartphone automatically pairs with the workstation to provide wireless connectivity for audio capture.



Capture

The smartphone's microphone captures the audio and inputs it directly into the desktop Nuance speech recognition solution, functioning just like the PowerMic, including user programmable buttons.

PowerMic Mobile enhances clinician productivity and convenience with support for virtualised EHR deployments, user programmable buttons, and 256-bit encryption with end-to-end security over WiFi or cellular networks. Clinicians can now opt to use PowerMic Mobile as a complimentary input device, or as an alternative, to the PowerMic or other supported handheld or headset microphone.

Features and benefits



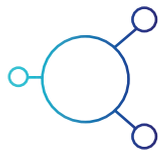
Greater clinician mobility

Clinicians can complete their patient notes at any available workstation, with or without a hard-wired microphone, as soon as they meet with each patient.



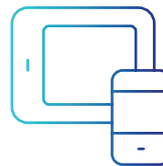
User programmable buttons

PowerMic Mobile make dictation easier and faster with programmable on-screen buttons to control audio capture, navigate templates, and effortlessly move through clinical documents for review and editing.



Scalable and centrally managed

PowerMic Mobile is highly scalable so it can grow with your organisation and offers web-based central management for configuring and managing user accounts and preferences.



Compatible with iOS and Android

App distribution via the App Store and Google Play Store significantly simplifies end user roll out.



Works with virtual desktops

Desktop or thin client, at work or outside the office, PowerMic Mobile offers greater clinician mobility throughout the hospital, clinics, and at home with vendor-agnostic and endpoint-agnostic support for virtualised EHRs.



Perfect companion to PowerMics

Support individual clinician preferences and workflows by offering a combination of hard-wired PowerMics and PowerMic Mobile throughout the healthcare organisation.



Automatic workstation pairing

PowerMic Mobile offers several intuitive mechanisms for pairing mobile devices with target applications, including Windows Login ID, Nuance Application Username, or token-based pairing.



Optimised for Nuance solutions

Designed to work with any Windows-based desktop solution, PowerMic Mobile has been fully tested and Optimised for use with Dragon Medical One and other Nuance healthcare solutions.

LEARN MORE

nuance.fi/healthcare



About Nuance Communications, Inc.

[Nuance Communications](https://www.nuance.com) (Nuance) is a technology pioneer with market leadership in conversational AI and ambient intelligence. A full-service partner trusted by 77 percent of U.S. hospitals and 85 percent of the Fortune 100 across the globe, we create intuitive solutions that amplify people's ability to help others.