Telephony services

PowerMic Mobile by Microsoft®

Data sheet

Microsoft° PowerMic™Mobile

PowerMic Mobile turns your smartphone into a secure wireless microphone

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

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.

More freedom, same PowerMic experience.

PowerMic Mobile turns your smartphone into a secure wireless microphone for use with Windows-based clinical speech recognition solutions. Optimised for Dragon Medical One, PowerMic Mobile gives clinicians the freedom to move between workstations, rooms and locations to complete clinical documentation using a smartphone as a desktop wireless microphone.

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

The Benefits:

- Clinicians can complete patient notes from any available workstation, with or without a wired microphone, as soon as they see each patient.
- PowerMic Mobile is highly scalable so it can grow with your organisation and offers central web-based management to set up and manage user accounts and preferences.
- Whether desktop or thin client, at work or away from the office, PowerMic Mobile offers greater mobility for clinicians in the hospital, clinics and at home, with vendor and endpoint agnostic support for virtualised RPEs.
- PowerMic Mobile offers several intuitive mechanisms for pairing mobile devices with target applications, including Windows login, Nuance application username or token-based pairing.
- PowerMic Mobile makes dictation faster and easier with programmable on-screen controls for audio capture, navigation through clinical documents, and review and editing.
- Compatible with iOS and Android.