

Control the entire dictation process from any PC.

PC-based dictation for background speech.

Challenge

Can we leverage our PC and network infrastructure to enable clinicians to dictate at their computers?

Solution

Dragon® Medical Desktop Recorder is a software solution that allows clinicians to dictate directly into a PC. Dragon Medical Desktop Recorder is configurable to match the unique needs of many different dictation workflows including general HIM dictation, Pathology, and Radiology.

PC-based dictation

Simplify clinician workflows by enabling them to dictate from the same PCs they regularly use at your healthcare organization. Clinicians can use a variety of dictation input devices to best match their needs including USB® microphones, Bluetooth® headsets, and goose-neck microphones. Recorded dictations are then sent to background speech recognition and editing with a button click.

Enterprise-wide deployment

Dragon Medical Desktop Recorder can be deployed to any PC, and allows your organization to leverage the same clinician database and

dictation system that you use for eScription and Dictaphone Enterprise Speech System. Clinicians can log in from any PC with Dragon Medical Desktop Recorder to quickly capture high quality dictations.

Integration with Nuance HIM platform

Dragon Medical Desktop Recorder is integrated with Dragon Medical eScription and Dictaphone Enterprise Speech System, allowing clinicians to leverage the same work types and sites while dictating. Completed dictations flow into the same workflows as those generated by telephones and dictation stations.

Pathology department

Dragon Medical Desktop Recorder can be configured in a hands-free dictation mode to support pathology dictation. Pathologists use a Bluetooth headset or a goose-neck microphone with a pathology foot pedal while performing gross exams. The application includes a full screen mode to provide constant visual feedback on the dictation process. In the office, pathologists can use a USB microphone with full dictation controls.

Key benefits

- Flexible dictation configuration to meet multiple department workflows
- Reduces costs of dedicated telephone dictation stations
- Leverages existing IT infrastructure

Key features

- High quality, PC-based dictation
 - Integration with Nuance® Transcription platform
 - Enterprise deployment and multi-site support
 - Hands-free dictation mode
 - Support for USB, Bluetooth and PC microphones
 - Pathology foot pedal support
 - Barcode scanner support
 - Cloud user settings
 - Patient name lookup
-

HIM workstations

Dragon Medical Desktop Recorder can be configured as a general purpose dictation station. Clinicians can dictate with a USB microphone while referencing clinical applications on the same PC. The dictation bar view provides essential dictation feedback without interfering with clinical application viewing.

Support for leading USB hand-held microphones

Clinicians can control the entire dictation process with control buttons on hand-held microphones. Record, review, and send to transcription without touching the keyboard or mouse.

Suspend dictation

Dictating clinicians can suspend their dictations when urgent matters occur and resume later without losing their work.

To learn more about how Nuance Healthcare can help you improve financial performance, raise the quality of care, and increase clinician satisfaction, please contact us at 877-805-5902 or visit nuance.com/healthcare.

Clinicians can control the entire dictation process with control buttons on hand-held microphones

About Nuance Communications, Inc.

Nuance Communications, Inc. is a leading provider of voice and language solutions for businesses and consumers around the world. Its technologies, applications and services make the user experience more compelling by transforming the way people interact with devices and systems. Every day, millions of users and thousands of businesses experience Nuance's proven applications. For more information, please visit: www.nuance.com/healthcare. Connect with Nuance on social media through the healthcare blog, [What's next](#), as well as [Twitter](#) and [LinkedIn](#).
