



Dictation

No matter how your transcription is done, clear, crisp voice input is vital to any dictation solution. Critical concerns are the accuracy of the information and its prompt availability. The quality of the audio endpoint is an important success factor.

USE CASE #1: DICTATION IN RADIOLOGY

The fewer corrections a radiologist has to make to their text notes, the sooner that note is available in the patient's medical record to inform clinical decision making, improving efficiency and patient outcome.

Radiologists benefit hugely from dictation software, eliminating the turn-around time (and staff) associated with traditional transcription, but often inhabit busy spaces with other physicians and staff.

In this environment, minimizing the effect of background noise, and clear transmission are necessary to ensure that the information is transcribed accurately and without delay or repetition. A professional noise-canceling headset boosts both accuracy and efficiency.

USE CASE #2: DICTATION IN OTHER SPECIALTY AREAS

Clinicians of all types use dictation for many purposes, whether making a recording for traditional transcription later, or using speech recognition software directly.

They may be in their office, in a clinical setting, in transit or in the privacy of their home. They may be using a desk phone, mobile phone, softphone or a mix.

Both the environment and quality of the microphone have fundamental impact on the intelligibility of the recording, with implications at every subsequent step in the process, and avoiding hand-held devices where possible reduces distraction and physical awkwardness.

Health systems can support clinicians by providing professional noise-canceling headsets to enable accurate and effortless dictation of notes anytime, anywhere.

Visit plantronics.com/us/solutions/healthcare to see more ways Plantronics solutions can help you improve clinician effectiveness and benefit patient outcomes.

SUGGESTED PLANTRONICS SOLUTIONS FOR DICTATION INCLUDE:



Blackwire C320



Savi W710



Voyager Legend UC