PRODUCT SHEET

PowerMic[™] II

Speech Recognition Hand Microphone for Use with Dragon[®] Medical 10, PowerScribe[®] for Radiology, and Enterprise Express[®]

The Dictaphone PowerMic[™] II from Nuance is specially designed for enhanced physician productivity, providing ergonomic control of both standard dictation and speech recognition functions.

The PowerMic II microphone offers simplified, thumb-control operation for dictating, navigating, reviewing, and editing speech recognition generated documentation.

Full Dictation Control

The PowerMic II advances physician PC dictation to a new level, making it easier and faster to control voice recording, navigate and select fields in on-screen templates and standard reports, and move throughout recognized text reports for review and editing.

In addition to providing complete dictation control, the PowerMic II incorporates full-function, Microsoft[®] compatible, PC-Mouse capabilities into the microphone, to reduce the need for care givers to continually move between the microphone, mouse, and keyboard.

Features

- USB connectivity for easy plug-and-play installation as well as eliminating the need for sound card-enabled PCs.
- Integrated Barcode Scanner (optional model) for entering MRN, accession number, or other barcode-driven data, with audible feedback upon successful barcode scan.

Using the PowerMic II, users can rapidly navigate report template fields, then record and use "voice fill-in" capabilities to insert recognized text into report template fields. By combining an ergonomic hand microphone with PC mouse functions, physicians will gain new levels of dictation speed, ease-of-use, and productivity.

Flush, angled microphone

element for user comfort and optimal recording _____ level/signal. Primary Dictation Controls Record, Rewind, Play, Fast Forward, Enter/Select

> "Track-Point" Button and Left/Right "Mouse" Button to control the onscreen cursor, navigate and select functions.

minit

Transcribe Button to recognize speech or send dictation to a transcriptionist automatically, when physician self-completion is not utilized.

Tab-Forward/ Tab-Backwards for speeding navigation through voice-driven templates and form fill-ins.



14_PowerMic_PrdSht_409

PowerMic[™] II | Speech Recognition Hand Microphone

Technical Specifications	
Operating System	Windows [®] 2000, Windows XP, Windows Vista [®] and Citrix [®]
USB version(s)	USB Specification Revision 1.1 USB HID Class 1.1 USB Audio Class 1.0 USB Class Specification for DFU 1.0 USB HID Point of Sale 1.02
Frequency Response	Input/Output
Microphone	20 - 16,000 Hz
Speaker	500 - 5,000 Hz
Power Consumption	Current: 150mA +/-10% Power: 0.75VA +/-10%
CPU Minimum	Pentium [®] III
Compliance Certifications	
Safety	EN 60950-1:2001 "Information Technology Equipment—Safety— Part 1: General Requirements"
EMC Emissions	EN 55022:1998/A1:2000/A2:2003 Class B ITE emissions requirements (EU)
	FCC 47 CFR Part 15 Class B emissions requirements (USA)
	ICES-003 Issue 3 Class B Digital Apparatus emissions requirements (Canada)
	AS/NZS CISPR 22:2002 Class B ITE emissions requirements (Australia)
EMC Immunity	EN 55024:1998/A1:2001/A2:2003 ITE- immunity characteristics
CE Compliant	Yes
RoHs Compliant	Yes

For more product information please visit Nuance Healthcare at www.nuance.com/healthcare or call 866-748-9537.

© 2009 Nuance Communications, Inc. All rights reserved. Nuance, the Nuance logo, Dictaphone, Dragon, PowerScribe, PowerMic, RadCube, RadPort, RadWhere, SpeechMagic and Veriphy, are trademarks and/or registered trademarks of Nuance Communications, Inc., and/or its subsidiaries in the United States and/or other countries. All other trademarks are properties of their respective owners.

NUANCE COMMUNICATIONS, INC.

ONE WAYSIDE ROAD BURLINGTON, MA 01803 866 748 9537 NUANCE.COM/HEALTHCARE



The PowerMic II Includes:

- □ 9' USB Cable
- □ Installation & Quick Reference Guide

