# High-quality dictation microphone with mouse functions

Boost clinician productivity with Nuance PowerMic III ergonomic control of dictation functions and on-screen field navigation.

# Control at your fingertips

Nuance PowerMic III brings clinician dictation to a new level by making it quick and easy to control the microphone, navigate and select on-screen fields, and insert, review, and edit generated text. Full-function mouse capabilities give clinicians handy access to basic operations and limit keyboard use, speeding documentation creation. Programmable microphone buttons can perform commonly-used actions and compound clinician efficiency and convenience.

With Nuance PowerMic III, clinicians can rapidly navigate EHR, template, or report fields and insert text using dictation for new levels of usability and efficiency.

# **KEY FEATURES**

- USB plug-and-play installation with no sound card requirement simplifies setup
- Unidirectional noisecancellation microphone ensures performance accuracy in even the noisiest environments
- Easy-to-clean antimicrobial surface promotes safety in clinical settings



- 3' or 9' USB cable
- Holster to attach to vertical surfaces



**buttons** speed navigation through on-screen fields



# **Technical specifications**

Operating System: Windows® 7, Windows 8.1, Windows 10

USB: 1.1 or higher (USB port must be able to deliver min 500mA for power consumption)

Supported Environments: Citrix® and VMware are supported. For more information, please contact Nuance Technical Support.

# Frequency Response Input/Output

Microphone 20 - 16,000 Hz Speaker 500 - 5,000 Hz

# Signal-to-Noise Ratio: +70db

# **Power Consumption**

Current: max 500mA (max playback volume) Power: max 2.5 VA (max playback volume)

Typical current consumption:

- Standby: 115mA
- Recording (with LED on): 130mA
- Playback at max volume: 400mA

Operating Temperature 5° to 35° C (41°F to 95°) Storage Temperature -25 to +70° C (-13°F - 158°F)

- IEC/EN/UL 60950-1: 2005 2nd edition): AM1:2009 Safety of Information Technology Equipment (ITE)
- Voltage and power draw: 5 Vdc, 500 mA max

## **Emmissions - Class B**

- EN 55032:2012 Electromagnetic Compatibility of multimedia equipment Emissions requirements
- AS/NZS CISPR 32:2013 Electromagnetic Compatibility of multimedia equipment Emissions requirements
- FCC Title 47 of the Code of Federal Regulations (CFR47) Telecommunications part 15.107:2015 Radio Frequency Devices
- ICE-003:2012 Information Technology Equipment (ITE) Limits and methods of Measurement

- EN 55024:2010 Information Technology Equipment - Immunity characteristics - Limits and methods of Measurement

# FCC warning to user

- This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions:
- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

# Compliance











# Manufacturers declaration of conformity

The devices complies with the following EU Directives

- 2006/95/EC Low Voltage directive equipment safety,
- 2001/95/EC General Product Safety,
- 2014/30/EU Electromagnetic Compatibility,
- 2011/65/EU RoHS
- 1907/2006/EC Reach

Date of first affixing the CE mark 2015

# About 1st-Dragon/CME

The origins of 1st-Dragon/CME began during the 1990s when we started working with earlier versions of voice recognition software. As the development of EHR/EMRs appeared on the market, we focused our efforts on customizing Dragon Medical to compliment the workflow of each provider based on their utilization of the EHR/EMR. Today, we are a trusted Nuance Platinum Partner with more than 22 years of experience helping thousands of healthcare organizations enhance their workflow using Dragon Medical. We have evolved into an organization with the experience to work with and support all practice sizes. We specialize in offering our clients a customized approach which is designed specifically for their clinical workflow.

