

# High-quality dictation microphone with mouse functions

Boost documentation productivity with PowerMic™ 4 and enjoy ergonomic control of dictation functions and on-screen field navigation.

## Control at your fingertips

PowerMic 4 brings 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. With new features such as a larger pointing device, additional buttons, and magnetic mount support, clinicians will enhance their productivity with an improved ergonomic control of dictation and speech recognition functions.

With PowerMic 4, clinicians and other professionals can rapidly navigate documents, templates, or report fields and insert text using dictation for new levels of usability and efficiency.

## KEY FEATURES

- **USB plug-and-play installation** ensures compatibility with a wide range of computers
- **Unidirectional noise-cancellation microphone** ensures performance accuracy in even the noisiest environments
- **Easy-to-clean surface** promotes safety in office settings

## Available models:

- 3-foot USB cable
- 9-foot USB cable
- 6-foot coiled USB cable



## Technical specifications

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**Operating System:** Windows® 10, Windows 11

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**Minimum Software Requirements:** Dragon® Medical One version 2021.4 SR1, Dragon Medical SpeechKit version 2021.4, Dragon Professional Anywhere 2021.4, Dragon Professional v16, Dragon Legal v16 and Dragon Law Enforcement v16

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**USB:** USB 2.0, type A (compatible with USB 3.0)

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**Supported Environments:** Citrix® and VMware

For more information, please contact Technical Support at 1 (800) 654-1187

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### Frequency Response Input/Output

Microphone 20 - 12,000 Hz

Speaker 300 - 7,500 Hz

Signal-to-Noise Ratio: >70dbA

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### Power Consumption

Current: < 100mA (max playback volume)

Power: max 0.5 VA (max playback volume)

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### Operation Conditions

Operating Temperature 5° to 45° C (41°F to 113°)

Humidity: 10% - 90%

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### Emmissions – Class B

• EN 55032:2015 – Electromagnetic Compatibility of multimedia equipment—Emissions requirements

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### Immunity

• EN 55035:2018 – Electromagnetic Compatibility of multimedia equipment—Immunity requirements

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### 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.

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### Compliance

Manufacturers declaration of conformity

The devices complies with the following EU Directives

- 93/68/EEC—CE marking directive
- 2014/30/EU—Electromagnetic Compatibility,
- 2011/65/EU & 2015/863/EU—RoHS

Date of first affixing the CE mark 2021

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