

RM-4010P



RecMic II Series

CAPTURE YOUR VOICE WITHOUT UNWANTED NOISE

The power to deliver exceptional accuracy and EHR/ PACS integration

Create clean, accurate verbal notes efficiently with the Olympus RecMic II. This series of desktop dictation microphones combines advanced technologies in an innovative noise canceling system ideal for noisy environments.

Intelligent dual microphones control the directionality to keep the focus on the person dictating, and suppress non-voice noise eliminating anything outside the human frequency range. In addition, a triple-layer studio-quality filter blocks traditionally problematic sounds including breath noise. The RecMic II microphones retain accurate spoken audio without any distortion while suppressing unwanted noise, and make desktop dictation easy.



Features

- ▣ Intelligent dual microphones suppress unwanted background noise
- ▣ Triple-layer sound studio pop filter blocks mouth noise
- ▣ Antimicrobial housing keeps equipment hygienic
- ▣ Microphone stands offers optimal hands-free dictation
- ▣ Trackball for improved navigation
- ▣ Smooth UV coating and silent buttons to reduce touch noise

RecMic II: RM-4010P

Best-in-class noise canceling capabilities cover any environment with superior accuracy



Accurate & Clear Speech Recognition in a Noisy Environment

Dual microphone technology creates narrow directionality that focuses on the acoustics in front of the microphone and suppresses unwanted noise from the sides and back.



Professional Studio-Quality Filtering

The triple-layer pop filter uses the same technology found in professional studio recording microphones to block unwanted but difficult-to-eliminate sounds such as breath and wind vibrations.



Antimicrobial Body



The housing and buttons on every RecMic II include silver ions, which feature the natural ability to inhibit **Polygiene** the growth of microbes (ISO 22196).



Intuitive Configuration

The RecMic II is easily configurable with third party applications including web applications without having software running, and can be used as a USB Keyboard for easy control simply by changing modes.

