





Remarkably clear resolution

Video Otoscope

Helpful for examining the earcanal



The miniature video camera requires no focusing when capturing pictures.

MedRx Video Otoscope

Capture, view and store digital images

MedRx Video Otoscope

- 3 mm Otoscope Probe
- High resolution color video camera
- 360° rotatable Video Otoscope Handle
- Options for either Battery Operated Light Source or SLS Light Source
- Video Otoscope Software
- NOAH™ compatible

Video

Otoscope

MedRx International

Sickingenstr. 70-71 10553 Berlin, Germany Tel.: +49 30 / 70 71 46-50 Fax: +49 30 / 70 71 46-99

E-mail: medrx-sales@maico.biz Web: www.medrx-int.com

Welcome to the New Generation.

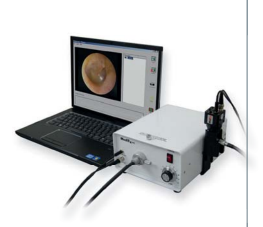
Features

MedRx Video Otoscope

About MedRx

MedRx, Inc. is a U.S. based global manufacturer and developer of advanced computerized diagnostic and hearing instrument fitting technologies, specifically designed for the hearing care professional.

MedRx has created a remarkable new generation of discreet, yet powerful PC-based instrumentation for Audiometry, Real Ear Measurement, Live Speech Mapping, Hearing Instrument Testing & Evaluation and Video Otoscopy.



Technical Features

The Video Otoscope with its remarkably clear resolution is particulary helpful for the Hearing Care Professional in examining the patient's ear canal.

With its 3 mm probe and miniature video camera, which requires no focusing, it represents a new concept in video otoscope technology.

The Video Otoscope comes with two light source options:

VIDEO OTOSCOPE LED — WITH BATTERY OPERATED LIGHT SOURCE.

The light output of the LED produces virtually no heat or light outside the visible range. The LED light output is in a color range which can be easily white balanced by the MedRx video camera to render true color video otoscopy.

VIDEO OTOSCOPE SLS — FOR SUPERIOR IMAGE QUALITY

The SLS light source utilizes a 21 V, 150 W halogen bulb with variable light intensity dial. The bulb has an approximate lifespan of 200 hours.

VIDEO COMPANION SOFTWARE

Capture, view and store digital images in the user friendly NOAH™ compatible VO Software.

The Video Companion Software is designed to easily interface with a laptop or desktop computer via USB 2.0 video capture cable.

