



Remarkably clear
resolution

Video Otoscope

Helpful for examining
the ear canal

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



The miniature video camera requires
no focusing when capturing pictures.

Video Otoscope

MedRx International
Salzufer 13 / 14
10587 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 particularly 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.

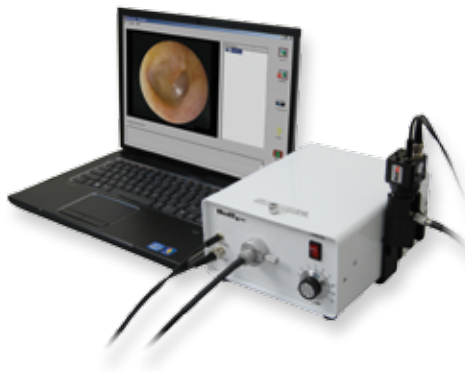
**VIDEO OTOSCOPE SLS –
FOR SUPERIOR IMAGE QUALITY**

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.



MedRx
Micro PC-Based Instrumentation

Distributed by: