



Battery Powered or External Light Source

VIDEO OTOSCOPE

The SLS Light Source utilizes a 21 volt, 150 watt halogen bulb, fiber optic cable and variable light intensity dial.

The Battery Operated Light Source produces virtually no heat and comes with two sets of rechargeable batteries.

Video Otoscope System

The SLS and LED Light Sources interface with the MedRx 3mm tapered probe and miniature video camera, which requires no focusing



VIDEO OTOSCOPE

MedRx, Inc

1200 Starkey Rd., Suite 105, Largo, FL 33771

727-584-9600 Toll Free: 888-392-1234

Fax: 727-584-9602

Email: sales@medrx-usa.com Web: www.medrx-usa.com

Welcome to the New Generation.

Video Otoscope Software

Features:

- Capture, View and Store Digital Images
- Perform an Otoscopic
 Examination and Place the
 Probe Microphone Tube
 in the Ear Canal
- Conveniently Shows a List of Captured Pictures, Comments and Previews of the Selected Images
- View a Picture then Zoom In and Enhance it
- User Friendly, NOAH™ & TIMS® Compatible
- An Integrated Video Module is Standard in all MedRx Software

About MedRx

MedRx, Inc. is a U.S. based global manufacturer and innovator 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.

The Video Otoscope Consists of:
Otoscope Probe, High Resolution
Color Camera, Battery Operated
LED Light source or SLS Light
Source, Video Otoscope Software
and the Video Capture Device.

The remarkable clear resolution is particularly helpful in contrasting a clean ear canal and normal eardrum with an ear drum and canal that has excessive cerumen, foreign bodies, external otitis, PE Tube status, cholesteatoma, TM perforations or other abnormalities.



The light source interfaces with the MedRx 3mm probe and miniature video camera, which requires no focusing.

