Deluxe Video Otoscope





Let Our Image Enhance Your Image

Congratulations on Purchasing the MedRx Deluxe Video Otoscope



The MedRx Video Otoscope System Includes:

- MedRx Patented OtoScope Probe
- MedRx High Resolution Camera
- High Resolution Sony Color Video Monitor
- High Resolution Sony Color Video Printer with Stop Action Foot Pedal
- LED Light Source with power pack
- Print Film Pack
- 3mm Specula
- Carrying Case
- All Necessary Cables and Attachments
- One Year Warranty

Options:

- Full Image/Radiograph Lens with Adjustable IRIS
- Mobile Cart with Storage Drawer and AC Power Strip
- Extended Warranty



1200 Starkey Rd. #105, Largo, FL 33771 • Toll Free: 888-392-1234 727-584-9600 • Fax: 727-584-9602

Contents

Deluxe Video Otoscope System

Wiring Diagram: Deluxe Video Otoscope	4
Printer Settings	5
Printer Troubleshooting	6
Monitor Settings	6





www.medrx-usa.com

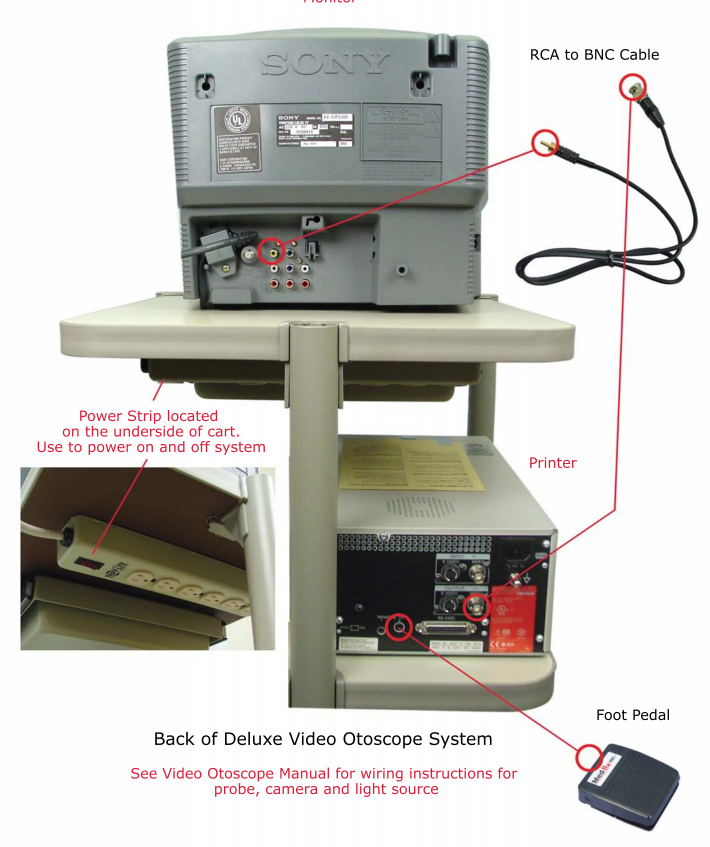
1200 Starkey Rd., #105, Largo FL 33771
Toll Free: (888) 392-1234 • (727) 584-9600
Fax: (727) 584-9602 • Email: medrx@medrx-usa.com

MedRx's Authorized Representative in Europe

(Regulatory affairs only)
Emergo Europe, Molenstraat 15
2513 BH The Hague, The Netherlands

Tel: (31) (0) 70 345-8570 • Fax: (31) (0) 70 346-7299

Monitor



Printer

For maximum performance of the system, familiarization with the many capabilities of the printer is recommended.

How the Printer Effects the Image on the Monitor

The video signal, which originates at the camera, travels through the control box and into the printer. It is processed in the printer and is then sent to the monitor. When the printer is off, the video signal will pass through it, although it won't freeze or print a picture.

Freezing the Image

The printer has the capability of storing and displaying 1, 2, 4, or 16 images on the screen or any combination. Images are stored by pressing the Capture button located on the front of the printer, or by pressing the Foot Pedal.

Toggling Between a Stored Image and a Live Picture

Once an image is stored, you may want to continue looking at live pictures to see if there might be a better view available than the one that is stored. **Source/Memory:** Source is a live moving picture as displayed by the camera, and Memory is the last frame stored in the printer. This Source/Memory button allows you to toggle back and forth between a stored picture and a live picture. The stored picture remains stored in the printer unless the printer power is turned off or another image is stored. Only the last stored picture is held in the printer's memory, except in cases where 1/4 or 1/16 frame splits are being taken. The arrow keys allow movement for editing.

Layout 1/2 Multi-Pictures

Since it is possible to have combinations of full, 1/2, 1/4, and 1/16 pictures combined on one monitor screen for both viewing and picture printing, it is important to know that each successive picture captured is stored on top of whatever was on the screen before. For example, if 1/4 and/or 1/16 frames are to be captured on top of a full frame picture, the full frame must be captured first. When the split function is being used, the operator can select which quadrant to use to print the split frame. The split function is learned best through trial and error. The printer manual can assist in better understanding the split function.

Caption

Up to 45 characters of alphanumeric information can be printed at the bottom edge of each picture. Once this information is entered through the keypad, it will be repeated on each print until changed, even if the power has been turned off. We recommend you practice installing your names and telephone numbers.

Print Quantity

It is possible to print from 1 to 9 prints at a time by cycling the print quantity option. Before printing multiple copies, keep the print quantity at 1 until a satisfactory print is obtained. The number of prints can be changed using the directional keys located behind the front panel.

Printer Settings

The printer settings have been set to optimum standards as pertains to use with the MedRx Video system. It is recommended that the customer not change the current settings. If the settings accidentally get changed the following are the preferred factory settings:

```
COLOR ADJUST
                                           CAPTION ON
                                                                         16
                                                                                      FUNCTION SETUP
                                                MEDRX_VETSCOPES_
(888)_392-1234__
                                                                                      PRN SETUP : PRESS[>]
AUTO LIVE : OFF/ON
IMMED. CAP.: OFF/ON
RM2 FUNC : / CAP/SRC
CLEAR : / PAGE
>/COL/LAY/PRN/IN/OUT/
 LOAD COLOR: 1/2/3
 ABCDEFGHIJKLMN
 DARK
                 4 .................
                                                  OPQRSTUVWXYZ
 0123456789+-=%
                                                         ()[]():
 INTERPOL. : OFF/ON
SAVE COLOR: 1/2/3 [EXEC]
                                                  !?&/*#$¥£@
                                                  TIFFINS DEL SP OFF ON EXIT
LAYOUT SETUP
                                           PRINTER SETUP
                                                                                      INPUT SETUP
►/COL/LAY/PRN/IN/OUT/
MEMORY :FRAME/FIE
                                           ►/COL/LAY/PRN/IN/OUT/
PRINT QTY :1 [1~9]
                                                                                      ►/COL/LAY/PRN/IN/OUT/
INPUT SEL :VIDEO/SV
                                                          :1 [1~9]
                FRAME/FIELD
 MEMURY
MULTI PIX :1/2H/4/16
SEPARATE :* * * * *
                                                                                                     0 ----I-----
0 ----I-----
                                             INTERVAL
                                                                                       HUE
                                                          :S/NORMAL/H
                                                                                       COLOR
                                            GAMMA
                                                          : PRESS[>]
 WINDOW
               : PRESS[>]
                                             SYSTEM
                                                                                       GAIN
                                            FUNCTION : PRESS[>]
                                                                                       OFFSET
 CAPTION
              : PRESS[>]
                                                                                        AGC
                                                                                                     :OFF/ON
WINDOW SETUP
                                           SYSTEM SETUP
                                                                                      OUTPUT SETUP
►LAY SETUP :PRESS[>]
H START :-24 DOT(
                                           PRN SETUP : PRESS[>]
BAUDRATE : 12/2400/48/
BEEP : OFF/ON
                                                                                      ▶/COL/LAY/PRN/IN/OUT/
               :-24 DOT(S)
:+10 DOT(S)
                                                                                       DISPLAY
                                                                                                     : OFF/ON
                                                                                                      : THRU/EE
 V START
                                                                                        SOURCE
                                                                                       MONI C-R
MONI M-G
MONI Y-B
                                                          : STANDARD /
               :864 DOTS
                                            APPLT.
                                                                                                       0 .....i.....
 H WIDTH
 V WIDTH
                                                                                                    : 0 ......
```

Please read the printer manual to become proficient with all the printer functions.

Trouble Shooting Printer:

Can't freeze picture: Check to make sure printer is on and/or make sure foot pedal is plugged in.

Printer Alarm constantly on: Mechanical failure call MedRx for service.

Monitor Settings:

• Contrast - Max • Brightness - 05 • Chroma - 03 • Phase - Standard