

VIDEOSMART Xenon Cold Light Source with built-in Video Processor

VIDEOSMART is a xenon light source with embedded endoscopic camera. As a light source, a 25W metal - halide mini xenon is used which helps reducing the size and power consumption without decrease in effectiveness. Miniaturization of the bulb also allows placing the video processor in the same casing. The processor allows freezing two or four images, which can be then displayed on the screen simultaneously or in turns. It also alows recording a short video.c

Convenient front panel allows to:

- save the images
- choose the memory module
- display the saved images
- replay the recorded video
- adjust the brightness

VIDEOMED – Smart Solutions

VIDEOSMART

ul. Klonowa 18 58-310 Szczawno-Zdrój Poland tel. +48 74 843 28 29 fax +48 74 840 17 33 http://www.videomed.eu e-mail: info@videomed.eu VIDEOSMART can be operated by Effetha Video which is a software designed for maximum usage of VIDEOSMART capabilities. The software can also switch between videootoscope and Videosmart. The software works with Effetha Audio so it is possible to compare the patients data of patients from the audiometry examination. With Effetha Video it is possible to:

save captured pictures
save recorded videos

- add graphical effects
- (e.g. negative, blur, contrast) - switch devices between
- VIDEOSMART and Video otoscope
- review saved images and videos
 crop images



INNDUCTA Induction endoscope heater

Innducta is an induction heater used for heating rigid medical endoscopes such as laryngoscopes, sinusoscopes, otoscopes, laparoscopes. The device is based on artificial intelligence and uses microprocessor technology and works in a completely automatic way.

To start working, just place the endoscope inside the device. Innducta will automatically detect the endoscope and start heating it.

The advantage of Innducta is efficient, stable heating. Such device operation is safe for the endoscope, it does not cause lenses disintegration. Just place the endoscope in the tray so that it is heated to the optimal temperature. The temperature is maintained automatically, so you do not need to remove the endoscope after heating it.

Currently available as an option to our VideoSMART, in the future also as a stand-alone device.

Never again worry about misting your optics

VIDEOMED – Smart Solutions

ul. Klonowa 18 58-310 Szczawno-Zdrój Poland tel. +48 74 843 28 29 fax +48 74 840 17 33 http://www.videomed.eu e-mail: info@videomed.eu