GIMA LED COLPOSCOPE

• 29600 COLPY - GIMA LED COLPOSCOPE Easy to use LED colposcope mounted on a 5 wheels base (Ø 41 cm).

COLPOSCOPE TECHNICAL SPECIFICATIONS

Magnifying: 8.2X with standard 10X eyepieces

Optic system: stereo with inter-pupil adjustment and

optic head at 45 Illumination: LED bulb

Working distance: 28 cm

Interpupillary distance: 48-77 mm

Green filter

Operating voltage: 100-240V, 50-60 Hz Norms: CLASS I Type B - IEC 601-1 CE 93/42/EEC.

 29601 CAMERA CONNECTOR for 29602 To connect a camera with standard "C mount" to GIMA colposcope.

• 29602 MC1 PAL CAMERA - for Colpy Fit the camera to one eyepiece and connect the video cable to a high definition monitor.

Includes 29601 • 29603 DL1 DIGITAL - USB 2.0 CAMERA with grabbing software for Colpy

Fitted on one eyepiece, allows to show image on PC through USB connection, becoming a high definition videocolposcope. Includes 29601

29604 LED BULB FOR 29600 - spare

TECHNICAL SPECIFICATIONS - 29602

Camera sensor: 1/3" CCD Resolution: 480 lines Power: 230 V - 50/60 Hz RCA video composite output 3 m cable

Head size: 38x40x70 mm

TECHNICAL SPECIFICATIONS - 29603

CMOS 1/3" sensor Max resolution pictures 1280x1024 pixels Max resolution movie 440x480 pixels



Adjustable

observation

73-104 cm

height

 $C \in$

ALLTION LED COLPOSCOPE

• 29612 ALLTION LED COLPOSCOPE - 9X • 29613 ALLTION LED COLPOSCOPE

3,75X, 7X, 15X - > 25,000 LUX High quality and complete colposcopes

with excellent optics and cold, longlife white light.

Compact, lightweight and easy to use offers superior quality at a competitive price. A special universal Teflon® ball joint gives user 360° easy motion for

gross focus. Comes assembled, adjustment handle ready for use.

Manual: GB, IT.



Head tilt adjustment knob

adiustable

eyepieces

Green filter

activator

Gross focus and fine height adjustment handle

CE **TECHNICAL SPECIFICATIONS**

Magnification 9X (29612) or 3,75X, 7X, 15X (29613) Focus length: 316 (29612) or 300 mm (29613) Field of view: Ø >22 mm (29612) or 9.5/18.5/38 mm (29613)

Depth of field: >8 mm (29612) or 5/8/34 mm (29613) Light intensity: > 25,000 lux

Interchangeable adjustable eyepiece 12.5X Illumination: longlife 3.3V / 10W LED

Superior optics with individually adjustable eyepiece Built-in rheostat for brightness adjustment

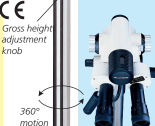
Easily changeable, LED bulb User-selectable built-in green filter

Two (gross/fine) focus adjustment handles Two (gross/fine) height adjustment handles (838-1194 mm) Smooth action control

Power supply: AC 100-240 V - 50/60 Hz; DC 12V 3A

29620

Roller base for easy movement



29613

LED VIDEO COLPOSCOPES

• 29620 COLPRO LED VIDEO COLPOSCOPE

• 29622 COLPRO LED VIDEO COLPOSCOPE - FULL HD

The video colposcopes COLPRO are the perfect combination of an advanced video technology and the feedback received from gynaecologists, users and stakeholders. They are known for their ruggedness and versatility and they provide high resolution images of cervix and genital area for effective colposcopy diagnosis and treatment.

5 levels of light intensity to observe finest changes in tissue structure. Electronic Green Filter: 4 different grades (5 for HD) ensure

an optimal observation without any light loss.

5 image colours settings that guarantee best colour differentiation in epithelium. Mirror and E-flip image: facility to change the direction of the image

from left to right horizontally (mirror) or from upward to downward vertically (E-flip). Gamma processor: assures high quality image processing for better

visualization of vessels and tissue structure.

Magnification up to 55 times and Auto-focus: the colposcope focuses even if the patient moves. 1-55X (29620), 1-45X (29622).

Remote control allows to control the functions even from a distance. Freedom of connectivity: can be connected to a TV or a monitor and to PC via USB. 2 video outputs can be taken on 2 different screens simultaneously. User friendly design: ergonomic and user friendly design, easy to move. Height adjustable to have best positioning for colposcopy procedure. Maintenance free, shadowless LED light source

• 72708 SONY LMD LCD MEDICAL MONITOR - 15" - support included

TECHNICAL SPECIFICATIONS

Image processor: Sony Japan colour CCD Pixels: 1,200,000 (29620) 2,000,000 (29622) Resolution: 825 TV Lines (29620) 1,000 TV Lines (29622)

knoh

yes E-flip: yes Mirror image: Electronic Shutter: automatic

>48 db (29620), >50 db (29622) S/N ratio: Illumination: high MCD super bright white shadowless LED light

Colour temperature: 7.000° K

Test timer: yes Multigrade green filter: yes (4 grades, 5 for HD)

yes Blue filter:

automatic and manual Focus:

Focus distance: 20-30 cm

1-55X (29620), 1-45X (29622) Zoom: Ø 170 mm - 10 mm Ø 200 mm - 5 mm Viewing area:

Depth of view: Magnification display: Yes Average LED lamp life: 50,000 hours

Video output: BNC and SVHS (both) YPBPR and DVI (29622 only)
Safety standard: complies to IEC 60601

including EMC 100-240 VAC, 50/60 Hz Power supply:

EMI/EMC tested

COLPOSCOPY IMAGE, VIDEO & PATIENT DATA MANAGEMENT SOFTWARE

• 29621 COLPOSCOPY SOFTWARE FOR COLPRO COLPOSCOPE AND COLPY WITH DIGITAL CAMERA

A powerful IT tool in the hands of our busy gynaecologists to manage not only videos, images, clinical data and details of the patients, but also to provide them an opportunity to store, edit, burn on CD or DVD, print the detailed reports and use graphical data for presentation. Multilingual software (GB, ES, IT, DE, FR, PT, SE, NL, GR, Arabic). Footswitch for capturing and saving images.

This software supports composite and SVHS video output with help of video cable with RCA male connector.

Compatible with Windows 7 (64-bit) / XP / Vista, Windows 8 and 10 Operating Systems Easy to install and maintain. Password protected log-in to ensure data privacy

Enormous level of live recording facilities and image capturing at very high pixels simultaneously with just a click Various kinds of colposcopy video clippings,

movies, images for reference and education purpose have been incorporated in the software. Print out of reports with relevant details can be prepared for future follow-up of the patient

Comparison mode with linked images **Forensic examination** & sexual abuse Leep/Lleitz approach to treat high grade dysplasia

Cryo surgery report
Statistical data representation with graph
Multiformat 1-2-3-4 images diagnosis report
HAMMOND graph (biopsy graph)
Marking and highlighting

