

THE BEST QUALITY IN COLPOSCOPIC IMAGING



SOPHISTICATION IN COLPOSCOPY

OPTOMIC's OP-C5 Colposcope has been designed minding every detail to create the highest sophistication in colposcopy. Its exceptional engineering covers all the needs for diagnosis and small surgeries in a comfortable and effective way.



"BRIGHT AND SHARP IMAGES.
KEEP THE FOCUS WHERE YOU DESIRE"



MOVEMENT, TURNS AND BRAKES

LIMITLESS SMOOTH

Compact and agile, can be moved and placed in the desired position with just one hand. As a result of its elegant technology, integrating angular bearings and Teflon discs, the OP-C5 Colposcope achieves **fluidity in movement** and







Provides firm and safe support, and the ability to move the equipment as required by the user thanks to its five omnidirectional wheels.



CONTROL HANDLE

The angle of inclination of the head can be controlled, improving ergonomics. The brake is activated with a gentle twist of the wrist to fix the position.

SLOW DOWN AS FAST AS YOU WISH

The OP-C5's brakes, with friction adjustment, allow you to control its performance and keep the equipment in the desired position. Its stable design makes the equipment unique for an optimal result, facilitating any necessary movement during scanning. The equipment **vertical movement** of this Colposcope can be **completely blocked** to increase precision while using the micromanipulator with the CO2 laser.



GREATER CONTROL

Elegance in movement and strong fixation for greater safety.

"FLUID MOVEMENT AND FIRM BRAKE.
THE CORE OF ITS ACCURACY"



LENSES, EYEPIECES AND MAGNIFICATIONS

VISIBLE ACCURACY

This equipment provides perfect vision with bright, high-resolution images and optimal color fidelity. More intuitive and with an improved focus, make the OP-C5 the ideal equipment to recognize anomalous structures. Its **micrometric focus** ensures focalization to observe the working area with accuracy and sharpness. The optional **varifocal** lens makes it possible to vary the focused working field without having to move the head in relation to the patient.





"MAGNIFYING IS THE ART OF APPRECIATING THE SMALLEST THINGS."



LIGHT SYSTEM

PROGRESS BROUGHT TO LIGHT

The OP-C5 Colposcope mounts the **Fibrolux LED HP light source**, the optional hand control gives the possibility of regulating the intensity and filters in a more comfortable way during the examinations. Its **green filter** converts red to black, in order to distinguish vascularization for accurate diagnosis. This high-performance, high-intensity light source provides more than **60.000 working hours**, allowing for reduced costs and maintenance. The Fibrolux LED HP can be quickly and easily removed and used for other tasks as hysteroscopy or laparoscopy.



MICROMANIPULATOR FOR CO2 LASER (optional)

The **micromanipulators** of the main brands on the market can be **adapted** to the OP-C5 for **use with CO2 laser.** This allows less invasive vaporizations and conizations to be performed. The fine focus and all the movement and brakes characteristics of the Colposcope, enhance the precision of the procedure.





EXAMINATION CHAIR OP-G7+ (optional)

The Colposcope can be **adapted** to OPTOMIC's **OP-G7+ examination chair** by means of a uniquely designed, **sturdy stand**.

This allows to configure a complete and compact solution enabling space optimization in the office.



VIDEOCOLPOSCOPY SYSTEM

FULL HD TECHNOLOGY AT YOUR FINGERTIPS

The OP-TV10HD beam splitter is the most convenient solution designed to convert the OP-C5 into a sophisticated high-definition digital videocolposcopy equipment.

Several options make this a compact and easy-management device. For instance, projecting the image on a monitor, with area selection for optimizing automatically light parameters, and the possibility of video recording through a capture system for subsequent analysis. This makes the OP-C5 the perfect device for



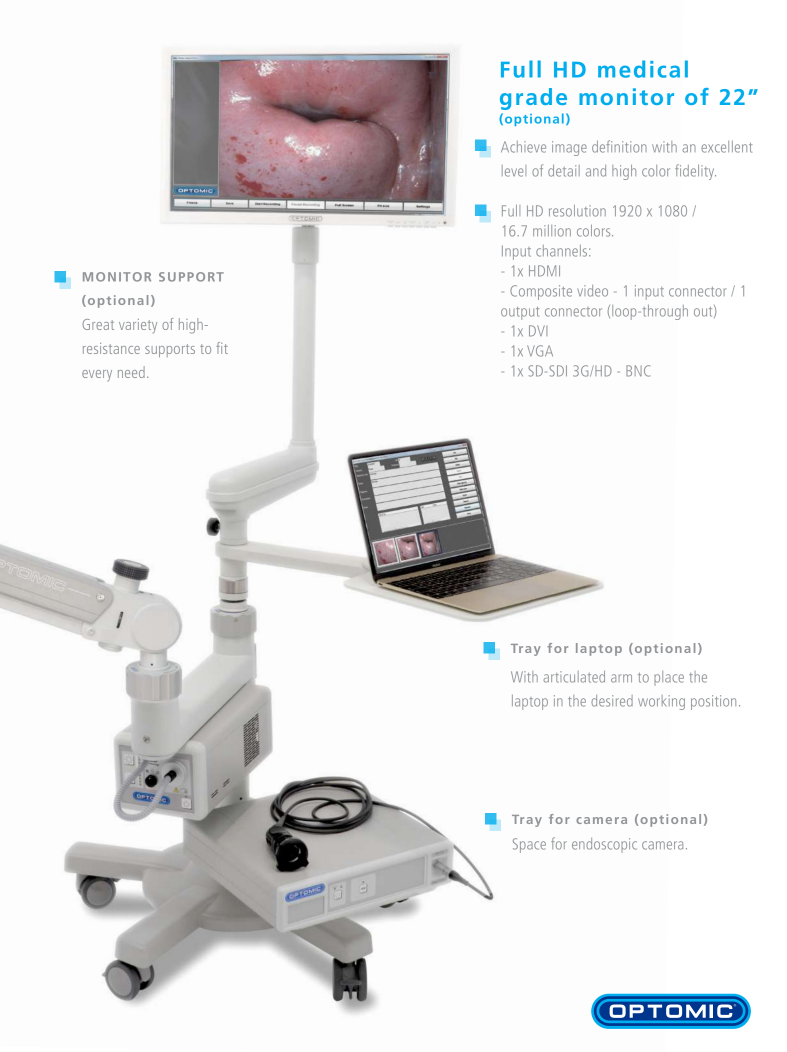




"BEST IMAGES FOR A SECOND IMPRESSION"

OP-TV10 HD (optional)

- Resolution Full HD 1080p.
- Power system and video outputs independent or integrated into OPTOMIC LED Light Sources.
- Control buttons with watertight keys: White Balance, area selection for lighting control and Standby.
- Optical beam splitter system by Lumiere 80/20 cube and f=60mm objective with multilayer dielectric treatments.





FEATURES

HEAD

BINOCULAR

EYEPIECES

OBJECTIVES

MAGNIFICATIONS CHANGER

RANGE OF MAGNIFICATIONS

LIGHT SYSTEM

LIGHT CONDUCTION

MOVEMENT SYSTEM

ARM

MOUNTING OPTIONS

WEIGHT (body)

OPTIONAL ACCESORIES

Stereoscopic with fine focus.

Inclined 45°.

Wide field.

Adjustable interpupillary distance: from 49 to 80mm.

Dioptric adjustment of \pm 5 diopters.

Objective f=300mm (optional f=250mm) / Varifocal 200-400 mm (optional).

5 steps Galilei magnifications changer (0,4x, 0,6x, 1x, 1,6x, 2,5x).

2,5x up to 27x depending on the chosen combination of objective, binocular

and eyepieces.

Coaxial through objective.

Fiber optic cable.

Universal movement through angular bearings and Teflon discs.

Brake regulation of hardness and blocking. Soft Move System.

Autocompensated parallelogram, can be placed in any position.

Floor mounting with 5 wheels and independent brakes.

Gynecological chair support.

19 ka.

Adapter to the micromanipulator for CO2 laser.

Beam splitters (several options).

Digitally Soft software.

Monitor support.

Trays for laptop and/or for camera.

OPTOMIC ESPAÑA S.A.

Madroño 4. E-28770, Colmenar Viejo. Madrid - Spain Tel: +34 91 804 44 44 export@optomic.com www.optomic.com





