

producing quality



**MICROSCOPES** 

OP-C16 and OP-C12

# OP-C16 POP-C12



### ERGONOMICS AND VERSATILITY

The OP-C16 and OP-C12 microscopes manufactured by OPTOMIC fulfil the most demanding requirements.

The OP-C16 and OP-C12 microscopes offers one of the widest ranges of lighting systems and beam splitters, as well as image and video capture and treatment devices in the market.

Their excellent optical and mechanical features, together with their great mobility and versatility, make these microscopes the ideal equipment for any treatment.

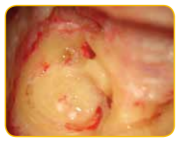
The sturdiness and stability of the OP-C16 and OP-C12 microscopes, as well as the freedom of movement, enable the head to be placed in any desired position to allow the specialist to adopt an ergonomic posture.

#### **COMPACT AND VERSATILE**

Its arm can be folded to minimum dimensions, thus resulting very practical in the specialist's office as it occupies very little space.

#### VERSATILITY FOR ALL TECHNIQUES











The OP-C16 and OP-C12 microscopes are designed and built using the most modern and precise manufacturing systems.

Soft Move is our exclusive movement and braking system, which provides OPTOMIC equipment with a play-free turning mechanism and an excellent mobility, smooth and precise. Soft Move is supported by the great sturdiness and stability of the highly resistant conical cylinder bearings and a unique braking

system. The large central knob of this braking system acts by freeing or braking the turning movements with absolute precision, enabling even a total blockage.

The Soft Move system provides the specialist with extremely smooth and accurate movements, permitting the doctor to adopt a comfortable and ergonomic position during examination and surgery. The head, with its swinging and

directional movement, has a brake in each position, as well as a micrometric focusing knob. The magnifications changer is mounted on angular contact bearings, providing free lubrication maintenance, inexistence of play and an absolute accuracy in the rotation and vision of the equipment. This system is exclusive of OPTOMIC equipment.

## SUPPORTS

#### **Rolling Floor Stand**

The floor stand is of such reduced dimensions that the microscope can be positioned close to the ENT equipment without interfering with the rest of the apparatus. This very stable rolling floor stand has 5 double rubber wheels with independent brakes. These features give our equipment a great mobility as well as perfect balance and safety.

#### **Fixed Floor Mount**

This floor mount confers the microscope with a great stability. Its base has a diameter of only 360mm and is directly fixed to the floor, making it possible to position it very close to the operative unit.

#### Wall Mount

With the long arm of this space-saving design, the specialist is able to work at a considerable distance from the wall. When not in use, it can be folded against the wall. Using an optional extension, a maximum 2.10 m radius can be achieved, thus guaranteeing the desired reach.

#### **Ceiling Mount**

This type of mount provides comfort and agility in the specialist's office and surgery rooms.









### INTELLIGENT COMPATIBILITY AND INNOVATION

#### **Beam Splitters**

OPTOMIC offers a complete range of beam splitters to meet the needs of every specialist.

#### OP-TV8

Compact video microscopy system with built-in CCD high resolution camera.

#### OP-TV10 HD

Compact video microscopy system with built-in CMOS HD high resolution camera.

### OP-TV DC + DIGITAL CAMERA

With an exclusive system to adapt it to digital photographic cameras.

#### **OP-TV CLICK**

It adapts to any endoscopy CCD camera to obtain microscopic images with digital output of outstanding resolution.









# lighting

#### FIBROLUX LED HP

The latest technology in LED illumination with the highest light intensity in the market; this is achieved through our unique optical light condensation system. Extensive lifespan of 60,000 hours. Two colour temperatures: white and warm lights. It features an amber filter to prevent the premature curing of composite materials. Power outputs for accessories such as monitor, camera or laptops.







#### **Binoculars**

The OP-C16 and OP-C12 microscopes offer different options:

- Wide field straight binocular (standard)
- 45° inclined binocular (optional)
- 0° a 240° inclinable binocular (optional)





#### **Objectives**

- Standard 200mm.
- Optional 250mm, 300mm and 400mm.

Thanks to its large diameter lenses, it favors the coaxial illumination of the observation axis, offering a homogeneous and bright illumination field, as well as a better light transmission and an optimum lighting of the area explored. The f=400 mm objective enables it to be used as illumination and documentation system for external or extraoral fields.





#### **Eyepieces**

Standard: 12.5x widefield eyepieces.

Optional: 10X and 16x widefield eyepieces.

Large diameter lenses.

The optical coating offers a high resolution, contrast and definition, providing bright and chromatically real images, and an extraordinary viewing quality.



#### **Effective Magnifications**

#### OP-C16

5-step Galilei changer, permitting magnification from 1.0x up to 34x, depending on the chosen combination of objective, binocular and eyepieces.



#### OP-C12

3-step Galilei changer, permitting magnification from 2x up to 17x, depending on the chosen combination of objective, binocular and eyepieces.

OPTOMIC designs and manufactures all of its optical components with the highest quality and precision standards, using the best glass types and coatings, resulting in equipment of great reliability and excellent optical quality.

# digita DIGITAL MICROSCOPY

#### **Digitally Soft**

Digital microscopy integrates the features of the OP-C16 and OP-C12 microscopes and the advantages of the digital image, video and data capturing system, Digitally Soft.

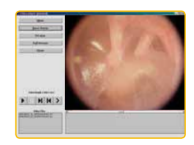


Our Digitally Soft image processing software makes it possible to obtain reports, export images and videos and compare the pre- and post-treatment conditions. It also admits statistical studies, area calculations, compares measurements and has other functions which permit the patient's data to be processed in a simple and agile manner.















## MICROSCOPY-ENDOSCOPY

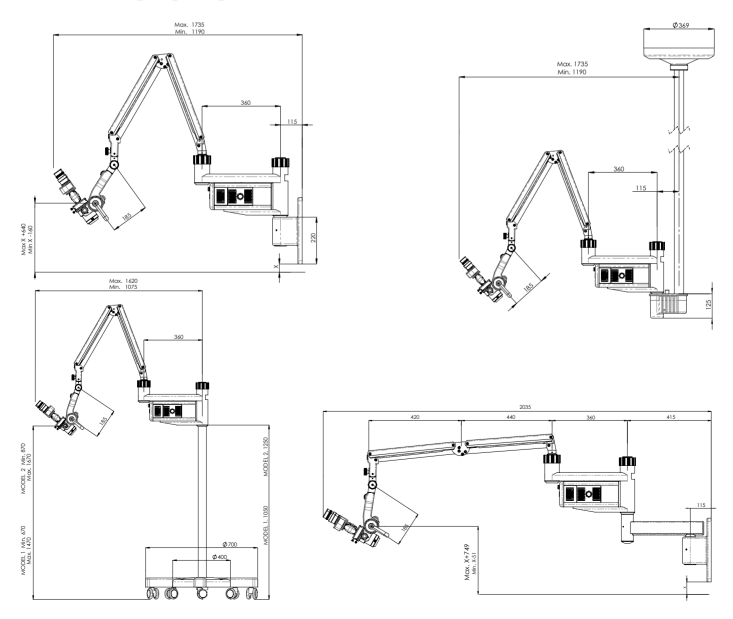
#### Two in one

In the OPTOMIC digital video-microscope we find the integration of the techniques of microscopy and endoscopy thanks to the compatibility of the lighting and image systems.

Simply connecting a fiber optic cable to the output of the microscope's light source and using the microscope's camera (CCD 1428/714) will result in perfect endoscopic equipment, optimizing both space and resources.



## DIMENSIONS



# technical features

OP-C16 / OP-C12

HEAD	Stereoscopic head with micrometric focus
BINOCULAR	Wide field straight binocular (standard)
	45° inclined binocular (optional)
	0-240° inclinable binocular (optional)
ILLUMINATION SYSTEM	LED light source
LIGHT CONDUCTION	Fiber optic cable
EYEPIECES	12.5x widefield eyepieces. 10x and 16x optional
MAGNIFICATIONS CHANGER	For OP-C16: 5-steps Galilei (0,4x, 0,6x, 1x, 1,6x y 2,5x)
	For OP-C12: 3-steps Galilei (0,6x, 1x, 1,6x)
OBJECTIVE	200mm standard objective. 250mm, 300mm and 400mm (optional)
HEAD AND ARM	With brakes and movements using angular contact bearings and high resistance
	conical cylinder bearings, Soft Move system
VOLTAGE	100/240V 50/60Hz
MOUNTING OPTIONS	Floor, wall or ceiling mount
ACCESSORIES	Beam splitters and video systems
	Digitally Soft software
	Monitor support
	Laptop tray
	Camera tray

#### **OPTOMIC ESPAÑA S.A.**

Madroño, 4. 28770 Colmenar Viejo, Madrid. Tel: 91 804 44 44 • Fax: 91 803 84 14 comercial@optomic.com • www.optomic.com



