

OPMI PROergo from ZEISS

Comfort and precision



ZEISS OPMI PROergo

Comfort and precision





1. Motorized Varioskop

At the push of a button focus on the treatment field within a working distance of 200-415 mm for a better and comprehensive overview – all without having to move the OPMI or change your position.

2. Motorized zoom

Continuous magnification. The brightness setting adjusts automatically as you increase or decrease magnification levels.

3. Magnetic clutches

The Free Float Magnetic System offers smooth movement and precise, stable positioning. The push of a button on the handgrip releases the magnetic brakes.

4. Ergonomically designed handgrips with function keys

Control the focus and zoom and set the other configurable function buttons to operate brightness and SpeedFokus to control video recording.

5. Angled optics and tube dovetail

For work on difficult-to-reach areas.

6. Foldable Tube f170/f260

For an ergonomically correct posture, even with extremely angled positions. Boosts to 150 % detail magnification with the PROMAG function.

7. Stereoscopic image

Large visual field with widefield eyepieces (12.5x or 10x). Special diopter settings also make them suitable for eyeglass wearers.

8. Xenon illumination

This provides homogenous, high-contrast illumination of the treatment field and offers a light temperature characteristic of natural daylight. Two xenon lamps are included in the quick-change module.

9. 1Chip HD Camera

High definition for your patient consultation and documentation.

10. Control console

Default settings such as light, zoom or magnification can be personalized and stored for various users, making clinical transitions quick and easy.



See more - treat more

ZEISS OPMI PROergo enables you to view regions that are otherwise difficult to see. The coaxial illumination directs light to where it is needed. Even very narrow root canals are effectively illuminated and visualized.

Automatic brightness control

The brightness settings adjust automatically as you decrease or increase magnification levels to view the entire oral cavity or fine anatomical structures.

Change the focus without moving

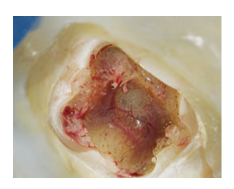
The built-in Varioskop® provides a large field of view at each magnification and improves orientation in the horizontal axis.

High-performance xenon illumination

For even the highest demands and professional documentation, the shadow-free illumination directs light to exactly where it is needed. Even root canals are perfectly illuminated and imaged.

Flexible precision optics

The Foldable Tube f170/f260 combines brilliant apochromatic optics and a unique design for high visualization flexibility. It offers dentists a wide range of magnification potential – even at extreme approach angles.



> Image courtesy of Dr. Bijan Vahedi, Augsburg, Germany

Comfort and easy handling – for your own health

Sit comfortably in an upright, ergonomically correct position during treatment for a more relaxed working day. ZEISS OPMI PROergo helps prevent the early onset of fatigue as well as neck and back problems.

ZEISS OPMI adapts to you, not vice versa

The motorized Varioskop is already integrated into your ZEISS OPMI PROergo. With its long reach, this highly flexible system easily accommodates your needs and different positions of your patient. Foldable Tube f170/f260 offers a wide range of comfortable working positions by reducing or increasing the distance to the required treatment field.

Functional, motorized and ergonomic design

Control the focus and zoom and set the other configurable function buttons to operate brightness and SpeedFokus. The treatment field is focused at the push of a button without having to move ZEISS OPMI PROergo or change your working position.



Foldable Tube f170/f260

Balance and brake – for effortless and precise positioning

By unlocking the magnetic clutches on the handgrip, you can maneuver ZEISS OPMI PROergo easily into the desired working position – even if additional accessories such as the co-observation tube and photo adapter with SLR camera are simultaneously connected.

Free Float Magnetic System

You can unlock the magnetic brakes with the push of a button on the handgrip. The OPMI PROergo can then be maneuvered into the desired working position. The system locks back into place once the button is released. The system can compensate for accessories weighing up to 14 kg such as an optical co-observation tube or a photo adapter with camera. By unlocking the magnetic clutches on the handgrip, you can maneuver ZEISS OPMI PROergo effortlessly and precisely into the desired position and orientation. After the handgrip has been released, the brakes are locked automatically to ensure that the position remains stable and secure.



Photo adapter for SLR cameras (f=340 mm)



Co-observation tube and 1Chip HD Camera (1080p)



Digital visualization – for greater clarity in your daily patient consultations and scientific presentations

A picture is worth a thousand words:

Patients ask for detailed information to help them understand the examination, courses of treatment and the expected outcomes. Clear images and videos are extremely valuable to enhance your patient's understanding and acceptance.



1Chip HD Camera (1080p)

Digital visualization in HD

The video camera for ZEISS OPMI PROergo allows you to visualize your surgical microscope images in state-of-art, full HD picture quality. Beneficial for co-observation or scientific presentations, this enables you to display the teeth and tissue structures with finer detail than with standard definition cameras. High contrast and ideal image definition are ensured through the built-in ZEISS apochromatic video optics. The camera starts with a pre-defined configuration and is therefore instantly ready to use with the surgical microscope.

Seamless workflow integration for video and still images

Combining the video camera with the HD video recorder allows you to digitally save your high-quality images. With the push of a button on the handgrip of the surgical microscope you can save video or still images to a USB storage device or automatically transmit them to a network storage system.

Digital photography

It is also optionally possible to attach digital cameras to the surgical microscope. ZEISS can provide you with a variety of camera adapters including SLR cameras, FlexioStill for digital cameras and FlexioMotion for digital camcorders.



Restorative dentistry

Quickly detect enamel and dentine fractures as well as approximal caries. High-precision views enable accurate assessment of crown edges, preparation levels and veneers.

> Image courtesy of Dr. Alessandro Conti, Alessandria, Italy



Endodontics

Visualize fine anatomical structures and details of root canals and isthmuses. The visibility provides a clear view down to the apex.

> Image courtesy of Oscar Freiherr von Stetten Stuttgart, Germany



Implantology

Conduct high-precision examinations and implant treatments quickly and confidently. Reliably detect important anatomical structures.

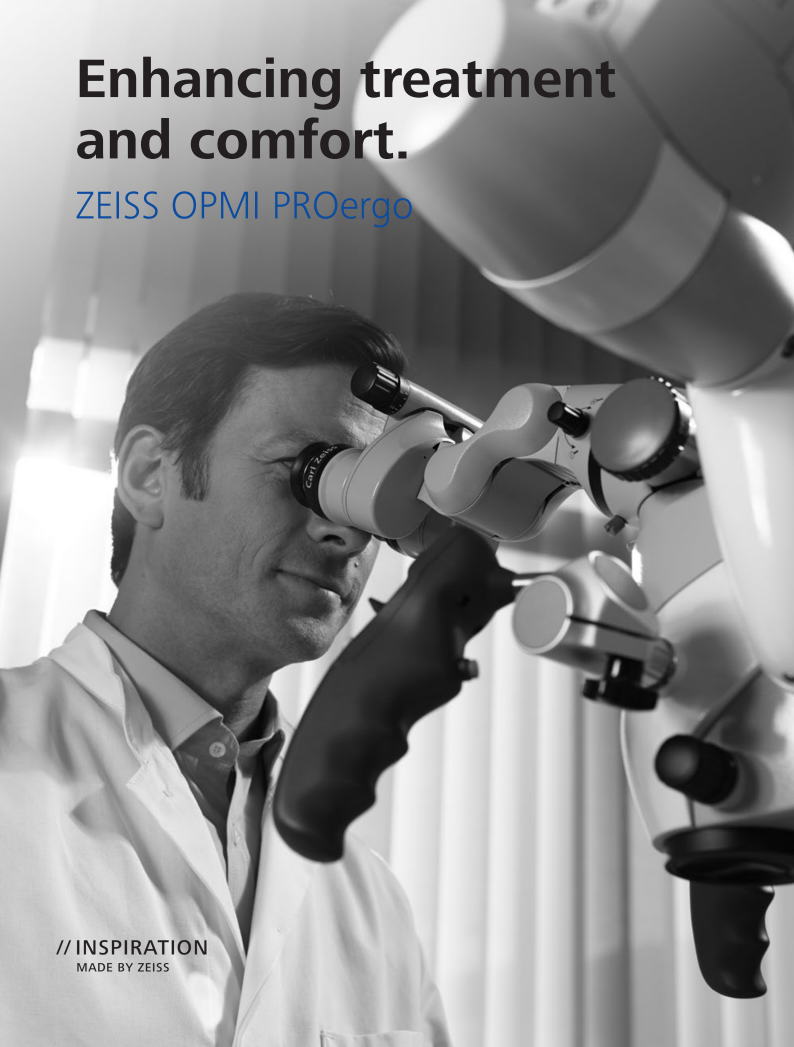
> Image courtesy of Dr. Rino Burkhardt Zurich, Switzerland



Periodontics

Benefit from support for soft-tissue evaluation and management to aid healing, low scarring and improved cosmetic outcomes.

> Image courtesy of Dr. Rino Burkhardt Zurich, Switzerland



Technical data

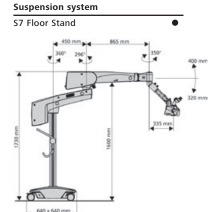
S7/OPMI PROergo from ZEISS

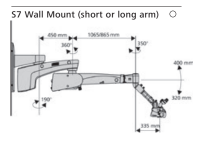
S7 / OPMI PROergo Magnification Motorized zoom system; with apochromatic 1:6 ratio; system magnification factor Y = 0.4x-2.4xFocus Continuous motorized focusing via Varioskop Focusing range of 200-415 mm SpeedFokus only in combination with the video camera 0 • Operating Free Float Magnetic System • concept Multifunctional, programmable handgrips • LCD display with user guidance 0 Foot control panel for zoom and focus Tubes Tiltable tube 0-180° • Foldable tube f170/f260, incl. PROMAG function boost to 150% 0 magnification and detail magnification Eyepieces 12.5x wide-field eyepieces; also suitable for eyeglass wearers • 0 10x wide-field eyepieces; also suitable for eyeglass wearers 10x or 12x wide-field eyepieces with reticle; also suitable for eyeglass wearers 0 Example with working distance 300 mm and 12.5x eyepieces: range Magnification 2.3x up to 14x Field-of-view diameter: 75 to 16 mm Illumination Halogen illumination with 2 halogen reflector lamps in the quick-change module • Xenon illumination, with daylight characteristic including 2 xenon lamps in the quick-change model Integrated coaxial cold light illumination • Orange filter for composite materials and swing-in Illumination diaphragms • 0 High Definition 1Chip HD Camera (1080p), 1/3" CMOS Output: DVI, HD-SDI, S-Video 0 video HD video recorder 0 HD monitors Angled optics optional with tube dovetail 0 Accessories Double iris diaphragm to increase the depth of field 0 Beam splitters: Angled optics documentation port, optional with tube dovetail O Beam splitter with documentation port 0 Stereo co-observer 0 Foot control panel for zoom and focus 0 Photo adapter for SLR cameras (f=340 mm) 0 FlexioStill adapter for digital cameras 0 FlexioMotion adapter for digital camcorders 0 Splash protection for the objective lens 0 0 VisionGuard® drapes

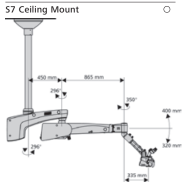


Instrument tray on floor stand

Sterilizable asepsis caps and handgrip covers







S7 Centro Mount for KaVo CENTRO O suspension system

0

0

CE



Carl Zeiss Meditec AG

Goeschwitzer Strasse 51-52 07745 Jena Germany www.zeiss.com/opmi-proergo www.zeiss.com/med/contacts

Subject to change in design and scope of delivery and due to ongoing technical development. OPMI PROergo, Varioskop and VisionGuard are registered trademarks of the Carl Zeiss Meditec AG. The contents of the brochure may differ from the current status of approval of the product in your country. Please contact our regional representative for more information. EN_30_010_0187V SUR.4260 Rev D Printed in Germany. © Carl

AW-CZ-XI/2016 Noo