



## **OPMI PENTERO 800 from ZEISS**

Never compromise



We make it visible.



Performing demanding surgical procedures on delicate structures through deep channels, long hours of concentration requiring precise hand-eye coordination, and, of course, the ever increasing need to maximize OR efficiency – are all challenges facing the modern day surgeon.

It is precisely these critical demands of today's surgical environment which inspired the development of the new OPMI® PENTERO® 800 from ZEISS.

Whether for its proven apochromatic optics, unparalleled ergonomics and workflow-conducive features, ZEISS OPMI PENTERO 800 delivers crisp visual clarity while optimizing procedural efficiency.

In the pursuit of surpassing the daily challenges of surgery –

**ZEISS OPMI PENTERO 800**  
Never compromise.

*Cover image: upper part of cerebellum and lower part of parietal lobe (posterior view)*

## Visualize the details

When navigating the anatomy through deep channels and complex structures, optimum illumination and magnification are absolutely essential. Equipped with advanced apochromatic optics, two-channel xenon illumination and a fully integrated video chain, ZEISS OPMI PENTERO 800 brings all your details of interest sharply into view – both in the eyepiece and the on-screen display.

ZEISS OPMI PENTERO 800  
Never compromise.



**Two-way illumination**  
Shadows in deep channels and cavities are minimized with the two-channel xenon illumination of the surgical microscope.



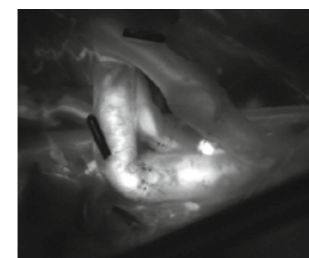
**Unparalleled depth of field**  
The integrated electronically controlled double-iris diaphragm enables surgeons to choose between maximum light and resolution or depth of field.



**Fully integrated video chain**  
Camera, recorder, editor and monitor are fully integrated into the surgical microscope, delivering consistently sharp images without external equipment.

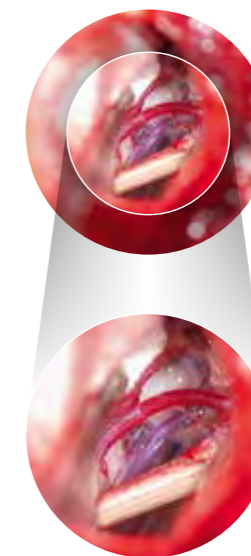


**High-quality data injection**  
Display additional information directly through the eyepieces with the integrated navigation interface and MultiVision™ heads-up display.



**Intraoperative vessel visualization**  
The fully integrated ZEISS INFRARED 800\* for OPMI PENTERO 800 enables intraoperative visual assessment of blood flow and vessel patency during anastomosis procedures.

Image: vessel patency after anastomosis



**Magnification boost**  
Quickly increase magnification by an additional 50% with the PROMAG™ function on the Foldable Tube f170/f260.

Achieve further increase in magnification for applications requiring sub mm visualization, with a ZEISS 3-step magnification changer.

Image: navigation through optical nerve

\*INFRARED 800 has a trademark registration as IR 800™. Please use the fluorescent agent as per the approval status for the application in your country.

## Perform at ease

Understanding the rigorous and demanding routine of the modern surgeon, ZEISS OPMI PENTERO 800 features intelligent ergonomic properties designed to enhance handling while streamlining overall surgical workflow. Functions like the free-floating suspension and a dynamic foldable tube facilitate increased magnification and positioning flexibility as well as user comfort. These unique design elements help to significantly minimize physical strain for the operating surgeon and surgical assistant.

ZEISS OPMI PENTERO 800  
Never compromise.

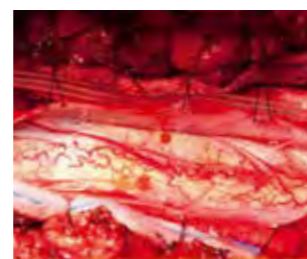


// ERGONOMICS  
MADE BY ZEISS



### **Free-floating movement**

*Effortlessly move the device into any desired position, on demand.*



### **Fast focus**

*The AutoFokus™ functionality enables instant adjustment of the focal plane for a sharp image – every time.*

*Image: spinal cord AVM (arterio-venous malformation)*



### **Dynamic foldable tube**

*Highly flexible and height adjustable, the Foldable Tube f170/f260 provides both surgeons and assistants enhanced ergonomics and viewing comfort.*



### **Accurate movements**

*Precisely reposition the device in high magnification with the X/Y function using the handgrips or the foot control panel.*



### **Wireless foot control**

*Conveniently control up to 14 different surgical microscope functions with the wireless foot control panel.*



### **Intuitive operation**

*Whether by touch screen, handgrips or mouth switch, the intuitive operation is designed for maximum ease of use.*

## Maximize OR efficiency

Time is of the essence in the OR. A faster room turnaround enables a higher patient throughput and procedural efficiency. Enter AutoBalance, AutoDrape® and FlexiTrak™ – functions that enable OR personnel to realize this efficiency potential. The intuitive user interface provides direct access to all surgical microscope functions via the touchscreen, including patient data, preset configurations, video recording and DICOM module.

ZEISS OPMI PENTERO 800  
Never compromise.



**One-step AutoBalance**  
Automatically balance the surgical microscope to enable a fast setup and optimum mobility, even when draped.



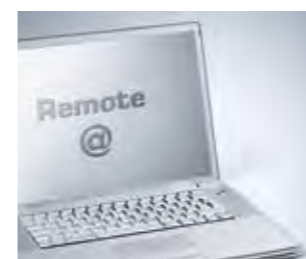
**Clarity and sterility**  
The unique VisionGuard® optical lens from ZEISS provides an optimally clear view through the objective while enabling sterility.



**Highly agile**  
The unique FlexiTrak function facilitates optimum maneuverability from one room to the next and device steering to any desired position.



**Quick, easy draping**  
Simply activate AutoDrape to automatically evacuate the air from the sterile drape within seconds.



**Remote Service**  
To optimize device uptime and minimize service costs, ZEISS offers web-based remote service support.



**Short prep time**  
Reduce preparation time with preset functions for individual users and quick patient data setup.

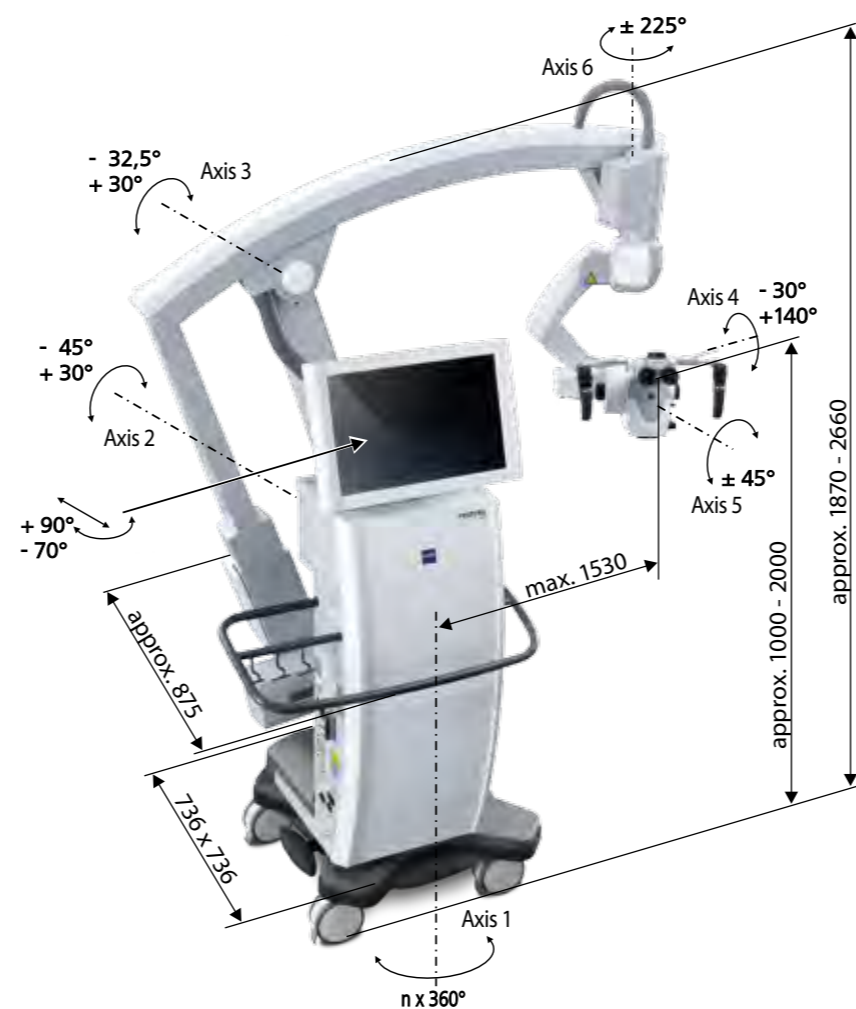
The moment you expand the surgical boundaries beyond what seems possible.  
**This is the moment we work for.**



## OPMI PENTERO 800 from ZEISS

### Technical data

Rated voltage	(115 V): 100 V–125 V
	(230 V): 220 V–240 V
Current consumption	Max. 1.200 VA
Rated frequency	50 Hz–60 Hz
Electrical standard	Complying with IEC 60601-1:2005+A1:2012; UL 60601-1; CAN/CSA-C22.2
	Protection class I, degree of protection IP20
	Class 2 laser product as per IEC 60825:2007, IEC 60825:2014
Weight	Weight max. 365 kg
	Weight of the surgical microscope incl. transport container: approx. 610 kg



### Standard and optional features

Achromatic optics	Motorized focus; Varioskop® with working distance 200–500 mm	●
	Motorized zoom; 1:6 zoom ratio	●
	10x magnetic widefield eyepieces with integrated eyecups	●
Illumination	Superlux® 330 light source with 2 x 300 W xenon	●
	Automatic Iris Control™ for adjusting the illumination to the field of view	●
	Individual light threshold setting	●
	Focus Light Link™: working distance controlled light intensity	●
	Display of remaining lamp life time	●
Operation	Multifunctional programmable handgrips	●
	Magnetic clutches for all axes	●
	Touchscreen user interface	●
	XY robotic movement in 3 axes (variable speed)	●
	Autofocus with 2 visible laser dots, automatic mode with magnetic brakes	○
Setup	AutoBalance	●
	AutoDrape – air evacuation functionality	○
	Mouth switch fine balance	●
Video	22" HD video touchscreen on extendable arm	●
	Integrated 3-CMOS SD video camera	●
	Integrated video still image capturing on HDD and USB-media	●
	Integrated 3-CMOS HD video camera	○
	Integrated SD or HD video recording and editing	○
	Adaptation of consumer (SLR) photo/video camera	○
Intraoperative Fluorescence	INFRARED 800 for OPMI PENTERO 800	○
Connectivity/ Data management	Video-in for external SD video sources	●
	Navigation interface	○
	Interface for micromanipulator	●
	Remote diagnosis via internet / VPN	●
	DICOM module	○
Accessories	12.5 x magnetic widefield eyepieces with integrated eyecups	○
	Straight tube, focal length f = 170 mm	○
	Stereo co-observation tube	○
	Foldable Tube f170/f260, including the PROMAG function for additional 50% magnification and integrated rotate function	○
	Wired foot control panel	○
	Wireless foot control panel	○
	Mouth switch	○
	3-Step Magnification Changer	○

Application images courtesy of:

BrainLAB AG, Feldkirchen, Germany (p. 5); Barrow Neurological Institute, Phoenix, Arizona, USA (pgs. 1,4,6); Prof. Dr. med. univ. Milomir Ninkovic, Head of the Department, Plastic & Reconstructive, Hand and Burn Surgery, University Clinic, Bogenhausen, Germany (p. 5)

● Standard ○ Option



CE 0297

 **Carl Zeiss Meditec AG**  
Goeschwitzer Strasse 51–52  
07745 Jena  
Germany  
[www.zeiss.com/pentero800](http://www.zeiss.com/pentero800)

**Publication No: EN\_30\_010\_0800IV SUR.5702 Rev D** Printed in Germany AW-CZ-VIII/2015 Uto  
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. Subject to change in design and scope of delivery and as a result of ongoing technical development.  
OPMI, PENTERO, Multivision, PROMAG, AutoFokus, AutoDrape, VisionGuard, FlexiTrak, Varioskop, Superlux, Focus Light Link IR 800 and  
Automatic Iris Control are either trademarks or registered trademarks of Carl Zeiss Meditec AG.  
© Carl Zeiss Meditec AG, 2015. All copyrights reserved. Printed on elemental chlorine-free bleached paper.