



OPMI PENTERO 900 from ZEISS

The Next Generation



We make it visible.



The moment you expand the surgical
boundaries beyond what seems possible.

This is the moment we work for.

// MICROSURGERY
MADE BY ZEISS

ZEISS OPMI PENTERO 900

The Next Generation

Evolution in Excellence

OPMI® PENTERO® 900 from ZEISS represents the next generation visualization system. Building on the groundbreaking innovations introduced in 2004, it combines unique design concepts and new functionalities in a proven, fully-integrated platform. Key functions have been enhanced and new visualization methods integrated, raising ZEISS OPMI PENTERO 900 to a new level of performance. ZEISS OPMI PENTERO 900 continues the evolutionary process, turning technological progress into medical innovations effectively advancing what is possible in modern microsurgery.

Experience the new ZEISS OPMI PENTERO 900.

■ Brilliant Visualization

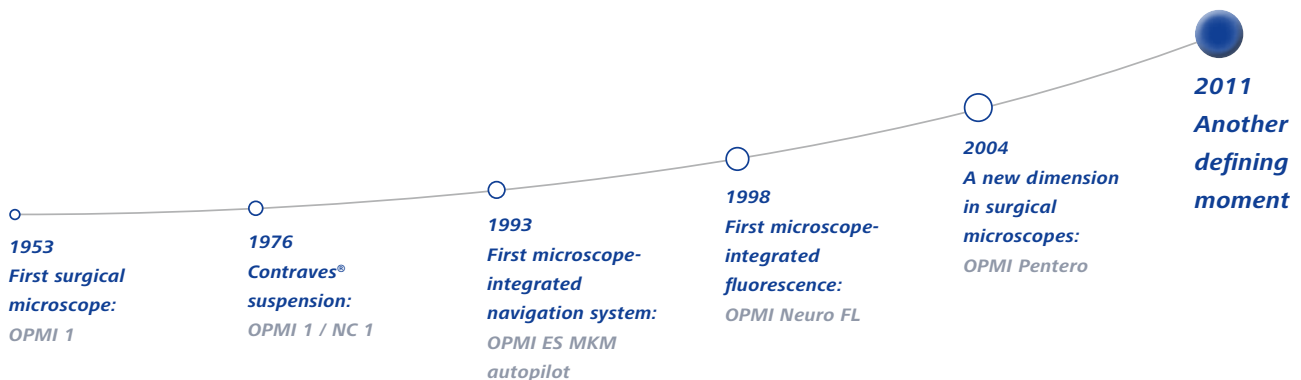
Experience optical immersion with state-of-the-art apochromatic optics, razor-sharp video images in full HD quality and innovative fluorescence methods.

■ Superior Performance

Smooth, intuitive system handling and superior functionality ensure efficient surgery and fast system set-up.

■ Beyond Visualization

ZEISS OPMI PENTERO 900 interacts with current and emerging workplace technologies and workflow based solutions to create a better OR experience.



// BRILLIANT VISUALIZATION

MADE BY ZEISS

Experience Optical Immersion

ZEISS OPMI PENTERO 900 delivers state-of-the-art apochromatic optics providing crystal-clear images, sharp details and natural color rendition. Whether viewing through the eyepieces or on its flexible and integrated HD touchscreen display, ZEISS OPMI PENTERO 900 elevates visualization of the surgical field to the next level. The entire HD video chain – camera, recorder, editor and monitor – is fully integrated into the system without the need for external components, exposed cabling or the use of multiple control interfaces. The HD video system can be configured and controlled via the central HD touchscreen, handgrip or foot switch for maximum flexibility and surgical performance. ZEISS OPMI PENTERO 900 offers a unique HD experience with visual brilliance for live demonstrations, teaching presentations and patient documentation.



Uniquely Designed Apochromatic Optics

The distinctive design concept with ZEISS apochromatic optics throughout the entire optical pathway allows the system to deliver unmatched optical clarity, detail resolution and color reproduction, both through the eyepieces and the video image.



Fully Integrated HD Video

The fully integrated HD video camera, recorder and editor enable surgeons to capture razor-sharp images for teaching, documentation and presentation purposes. All video functions can be centrally controlled from the intuitive graphical user interface.



Brilliant High Definition Video Display

The large touchscreen display delivers impressively, crisp images in HD quality. The extendable suspension arm allows the display to be rotated, tilted or moved into different viewing positions.



High-quality Data Injection

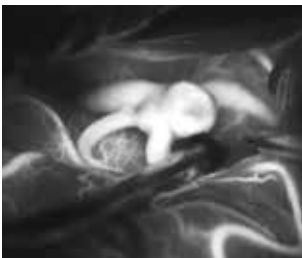
The advanced MultiVision™ display significantly enhances image quality and enables efficient data injection during procedures. Higher resolution, enhanced contrast and better color rendition ensure outstanding quality leading to improved outcomes.



Advancing Fluorescence – Continuation of Scientific Progress

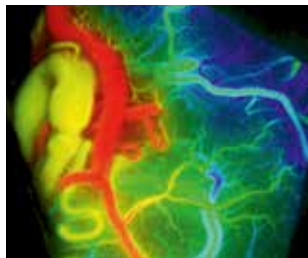
ZEISS has partnered with visionary thought leaders in the development of innovative intraoperative fluorescence technologies. The first fluorescence modules – BLUE™ 400 and INFRARED™ 800 – successfully established intraoperative fluorescence as key visualization technologies for enhanced visualization of diseased tissue and vascular applications respectively. FLOW® 800 is a unique tool enabling the visual analysis of blood flow dynamics, further establishing ZEISS as a leader in intraoperative fluorescence. The introduction of YELLOW™ 560 further extends the boundaries of applications for fluorescence in clinical visualization. With its intuitive workflow, automated functions and unmatched performance, the ZEISS OPMI PENTERO 900 platform supports fluorescence-based surgeries like no other system.

Intraoperative Fluorescence from ZEISS¹



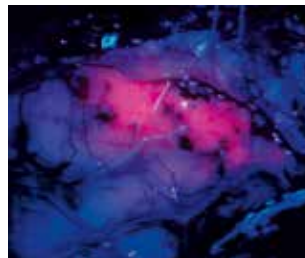
INFRARED 800

Intraoperative visual assessment of blood flow and vessel patency during AVM, bypass and aneurysm surgery. INFRARED 800 is indicated for use in neurosurgery, plastic and reconstructive procedures and coronary artery bypass graft surgery.



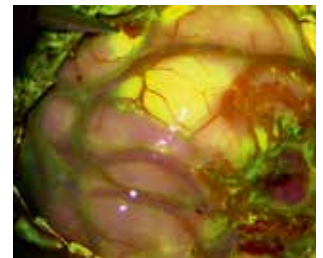
FLOW 800

Unique fluorescence application enabling visual analysis of vascular blood flow dynamics. It compiles INFRARED 800 video sequences into visual maps, diagrams or side-by-side images, enabling an in-depth interpretation of fluorescence videos.



BLUE 400

Supports intraoperative differentiation between diseased and healthy tissue. It was the first fully microscope-integrated fluorescence module designed as a result of a successfully conducted Phase III multi-center study². Optionally available in HD quality.



YELLOW 560³

Visualizes fluorescent dyes in the wavelength range from 540 to 690 nm for additional fields of applications. It is the first ZEISS fluorescence module highlighting the fluorescence-stained structures while viewing non-stained tissue in its natural color.

¹ Please use the fluorescent agent as per the approval status for the application in your country.

² Stummer W, Pichlmeier U, Meinel T et al: Fluorescence-guided surgery with 5-aminolevulinic acid for resection of malignant glioma: a randomised controlled multicentre phase III trial. *Lancet Oncol* 7: 392-401, 2006

³ Obtained within scope of a clinical investigation

// SUPERIOR PERFORMANCE MADE BY ZEISS



Maximum Efficiency

ZEISS OPMI PENTERO 900 is a unique surgical visualization platform specifically conceived and designed for even the most demanding microsurgical applications. Extended system ergonomics and functions provide increased convenience, streamlining the surgical workflow. All relevant functions are combined into a cohesive system that can be controlled from the intuitive touchscreen user interface. Smooth system handling and superior performance are delivered through proven functions like mouth switch control, a unique depth of field, AutoFocus and many more. The Foldable Tube f170/f260 and wireless foot control panel enhance ergonomics, improving surgeon comfort and performance.



Dynamic Foldable Tube

The highly flexible Foldable Tube f170/f260 offers increased positioning capability, magnification and user comfort. With a quick dial turn, the integrated PROMAG™ functionality provides an additional 50 percent magnification gain.



Unparalleled Depth of Field

Depending on preference or application, the integrated, electronically controlled double-iris diaphragm enables surgeons to choose between maximum light and resolution or depth of field.



Efficient Light Settings

The patented, two-channel illumination design reduces shadowing in deep cavities. The Automatic Iris Control™ limits illumination to the field of interest and the new Focus Light Link™ automatically limits brightness, both in the aim of preventing inadvertent light exposure.



Wireless Foot Control

The wireless foot control, designed to manage multiple microscope functions, can be freely positioned for rapid set-up and user convenience during surgery. The intelligent power management function ensures superior long-lasting operability.



OR Turn-Around Simplified

Designed as much for the OR staff as for the surgeon, ZEISS OPMI PENTERO 900 incorporates workflow-conductive features that reduce prep time for the nursing staff before each surgical case. AutoBalance™ quickly balances the microscope at the touch of a button, AutoDrape® facilitates a quick and easy draping process, and the unique FlexiTrak™ enables the OR staff to easily maneuver the system in the clinical environment. Additionally, the intuitive user interface allows for easy access to all microscope functions through a large, HD touchscreen monitor including patient data, pre-configured surgeon settings and video recording. More than any other surgical microscope system, ZEISS OPMI PENTERO 900 streamlines the surgical workflow and maximizes OR efficiency.



AutoDrape

AutoDrape allows for easy and fast system draping by automatically evacuating air from the sterile drape. The drape clings tightly to the system in a matter of seconds without obstructing the microscope's mobility.



AutoBalance

Automatic balancing of the microscope with the press of a single button for fast system set-up. AutoBalance can even be performed while the system is draped ensuring optimum system mobility. A unique fine balance function also allows precise system control via the mouth switch.



VisionGuard Drape Technology

ZEISS drapes are manufactured with VisionGuard®, a unique, optical lens that works with the microscope's objective as a single optical unit for unparalleled optical clarity. The lens can be replaced with a new sterile lens during surgery without compromising sterility.



Rapid Remote Diagnosis

Fast internet access via VPN enables remote diagnostic capability, resulting in better service support and improved system uptime. System log files can be accessed online by ZEISS service specialists for rapid analysis and support.

// BEYOND VISUALIZATION

MADE BY ZEISS

Workplace Innovations

Close cooperation with leading surgeons across the globe led to the development of a ground-breaking visualization platform. ZEISS OPMI PENTERO 900 offers advanced functionality in an elegantly designed workplace. The thoughtfully designed workflow based solutions, specifically tailored to meet the demands of clinical applications, differentiate this system from any other. The complete integration of workplace components as well as the ability to adapt emerging technologies present the surgeon with a wide variety of product solutions to meet their individual requirements. Now more than ever, ZEISS OPMI PENTERO 900 provides an experience that goes far beyond visualization.



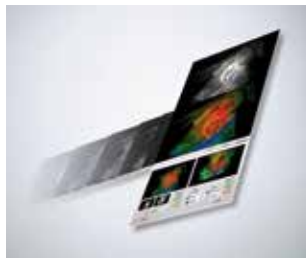
Intelligent Design

From complete cable and component integration to overall intuitive system design, ZEISS OPMI PENTERO 900 creates the optimal surgical environment. One cohesive touchscreen interface serves all system configurations and functions.



Universal Connectivity

ZEISS OPMI PENTERO 900 offers comprehensive connectivity with workplace technologies and data management functionality. Integrated modules like MultiVision and DICOM ensure a seamless connection with other visualization systems and into the hospital's communication infrastructure, respectively.



Workflow-based Solutions

ZEISS OPMI PENTERO 900 provides tailored, workflow-based solutions that are accessible through a common interface. The modules were designed with surgeons for surgeons to meet the requirements of clinical applications and are seamlessly integrated into the surgical workflow.



Application-driven Technologies

Focused on enhancing clinical outcomes, ZEISS OPMI PENTERO 900 provides surgeons with application-driven solutions like MultiVision and fluorescence-based visualization. Each integrated module introduces a new level of simplicity, speed and accuracy to the surgical procedure.



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 system incl. transport container: approx. 610 kg



OPMI PENTERO 900 from ZEISS

Standard and Optional Features



reddot design award
best of the best 2012

Standard Configuration

Apochromatic Optics	Motorized focus; Varioskop® with working distance 200–500 mm Motorized zoom; 1:6 zoom ratio 10x magnetic widefield eyepieces with integrated eyecups Autofocus with 2 visible laser dots, automatic mode with magnetic brakes
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
System Operation	Multifunctional programmable handgrips Magnetic clutches for all system axes Central user interface XY robotic movement in 3 axes (variable speed)
System Setup	AutoBalance AutoDrape – air evacuation system Mouth switch fine balance
Video	Integrated 3-CMOS HD video camera 22" HD video touchscreen on extendable arm Integrated video still image capturing on HDD and USB-media
Connectivity / Data Management	Video-in for external SD video sources Navigation interface Interface for micromanipulator Remote diagnosis via internet /VPN

Options

Video	Integrated HD video recording and editing Adaptation of consumer (SLR) photo camera
Intraoperative Fluorescence	BLUE 400 INFRARED 800 INFRARED 800 with FLOW 800 YELLOW 560
Connectivity / Data Management	DICOM module for patient data transfer from / to PACS
Accessories	12.5x magnetic widefield eyepieces with integrated eyecups Straight tube, focal length f = 170mm 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

Image Courtesy of:

BrainLAB AG, Feldkirchen, Germany (p. 4, 8)

Barrow Neurological Institute, Phoenix, Arizona, USA (p. 1, 4, 5, 8)

Michael Buchfelder, MD, PhD, Neurosurgery Department, Erlangen University Hospital, Erlangen, Germany (p. 5)

Walter Stummer, MD, PhD, Department of Neurosurgery, University Hospital Münster, Münster, Germany (p. 5, 8)

Aaron A. Cohen-Gadol, MD, MSc, Indiana University Department of Neurosurgery, Goodman Campbell Brain and Spine, Indianapolis, USA (p. 5, 8)

Yasuo Murai, MD, PhD, Department of Neurosurgery, Nippon Medical School, Tokyo, Japan (p. 8)

Yasushi Takagi, MD, PhD, Department of Neurosurgery, Kyoto University Graduate School of Medicine, Kyoto, Japan (p. 5)

CE 0297



Carl Zeiss Meditec AG
Goeschwitzer Strasse 51–52
07745 Jena
Germany
www.zeiss.com/opmi-pentero-900
www.zeiss.com/med/contacts

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