OPMI VARIO 700 from ZEISS
Focusing on the Essentials
Combining state-of-the-art optics with a host of innovations, OPMI® VARIO 700 from ZEISS seamlessly integrates into the operating room environment. Physicians from multiple specialties provided valuable input in fine-tuning every aspect of its unique design. The result is a multidisciplinary surgical microscope that ideally complements how surgeons operate, positively impacting virtually every facet of the OR workflow.

- **Visual Clarity**
  High-end ZEISS optics, xenon illumination and the integrated high-definition video chain allow surgeons to see more clearly and operate with greater confidence.

- **Efficiency**
  Automated functions and ergonomics improve surgeon comfort and streamline surgical workflow from pre-op to post-op. ZEISS OPMI VARIO 700 can be configured to optimally meet current needs – and easily scaled up, as needs grow.

- **Beyond Visualization**
  More than just a surgical microscope, ZEISS OPMI VARIO 700 can be integrated with current and future ZEISS surgical solutions to offer surgeons an improved OR experience.
Optics

A visible difference
ZEISS OPMI VARIO 700 features a great Varioskop® with apochromatic optics, which provides excellent optical clarity, detailed resolution and excellent color reproduction. Automated focus with SpeedFokus ensures optimal visualization over a 200–500mm working range.

Ultra-bright illumination
With the optional 300 W xenon light source, even deep surgical channels are brightly illuminated. Should a lamp exchange be required during surgery, an equivalent second light source is automatically available. Additionally, the Automatic Iris Control limits illumination to the field of interest while the Focus Light Link function automatically controls brightness according to the working distance, both with the goal of preventing inadvertent light exposure.

Instant magnification
The PROMAG functionality integrated in the Foldable Tube f170/f260 offers surgeons an additional 50% magnification. With a quick turn of a dial, surgeons can choose between maximum magnification and maximum field of view.

ZEISS OPMI VARIO 700 – See more and operate with greater confidence.
Video

Fully integrated HD video chain
Incorporating a fully integrated, HD video camera and an HD recording system, ZEISS OPMI VARIO 700 enables surgeons to capture razor-sharp surgical views without the need for external cameras or space-consuming video towers. The automatic Video SpeedFokus not only generates crystal-clear images for the surgical staff but also records these images at equally sharp quality for documentation. HD images and HD videos can be easily displayed on the attached 22" HD monitor and HD DigiZoom allows for live video magnification via the integrated touchscreen user interface.

Image and video recording
For patient record keeping, presentations or publications, the video data can be recorded with the integrated HD recorder and transferred to a USB storage medium or to the local network (LAN) of the hospital.

ZEISS OPMI VARIO 700 – Making documentation simple.
Streamlined for Efficiency

Enhancing surgical workflow
ZEISS OPMI VARIO 700 raises the bar in OR efficiency with innovative product enhancements never seen before in this product class. AutoBalance quickly ensures system readiness in the operating theater with any surgical configuration — simply and effectively at the touch of a button. The AutoDrape® function facilitates the draping process by automatically evacuating the air inside the drape minimizing draping slack and optimizing system movement. The intuitive touch screen interface accelerates preoperative setup by enabling easy access to all surgical microscope functions and storage of custom profiles for each user. With its cable-integrated design, ZEISS OPMI VARIO 700 also simplifies post-operative maintenance.

Effortless positioning
Repositioning the surgical microscope couldn’t be easier with the ergonomic handgrip design and friction-free electromagnetic clutches. The unhindered mobility of the compact OPMI head and extensive reach of the suspension arm greatly expand the system’s effective work area, while also providing tremendous flexibility in the OR environment — whether large or small.

A picture of convenience
The patented multi-link design and rotating adaptor of the Foldable Tube f170/f260 makes it easy to provide a customized fit based on personal preference or surgical needs. The programmable handgrips, overhead display and optional wireless foot control create a surgical cockpit that places all essential functions within reach, provides intraoperative data in real-time and allows surgery to be performed in total comfort.

ZEISS OPMI VARIO 700 – A new paradigm in comfort and efficiency.
Versatility without Compromise

A unique value
Combining superior optics with highly advanced technologies, at its price range ZEISS OPMI VARIO 700 represents a unique value. Its fast pre-operative setup and other workflow-conducive features further enhance its attractiveness.

Cutting-edge today... and tomorrow
With its modular design and scalability with a wide array of optional accessories, ZEISS OPMI VARIO 700 can be optimally configured for today’s clinical needs – and those of tomorrow, as needs change.

Tremendous versatility
Equally well suited for spine, ENT, plastic & reconstructive and neurosurgery, ZEISS OPMI VARIO 700 offers unsurpassed clinical versatility. The surgical microscope can be reconfigured for any surgical discipline quickly and simply.

ZEISS OPMI VARIO 700 – A system designed with foresight.

A sound investment:
✓ Practical: meets the needs of four surgical specialties to ensure high utilization
✓ Modular design: covers a broad range of price and performance needs
✓ Scalable: supplementary functions can be added at any time
✓ Investment security: compatibility with existing and future ZEISS Surgical Workplace solutions
Spine Surgery

A modern microscope for spine surgery must fulfill four criteria: excellent visual clarity over long working distances, an extended reach to accommodate large surgical workspaces, comfortable positioning flexibility for both surgeon and assistant in face-to-face configurations, and fast OR setup. ZEISS OPMI VARIO 700 excels in all of these areas.

See more
ZEISS OPMI VARIO 700 is equipped with ZEISS apochromatic optics that provide users unmatched visual clarity, sharpness of detail and color fidelity. Its 180 W (optionally, 300 W) xenon light source illuminates even the deepest lying surgical fields.

»I used OPMI VARIO 700 for a thoracic surgery and it was perfect. Especially the small microscope head allowed a long working distance.«

Richard Assaker, MD, PhD, Clinic for Neurosurgery, Hôpital Roger Salengro, Lille, France
The Foldable Tube f170/f260 provides a degree of positioning flexibility not possible with previous designs, ensuring that both surgeon and assistant can achieve a personalized fit.

**Extraordinary positioning flexibility**
With a working distance of up to 500 mm and an extensive reach, ZEISS OPMI VARIO 700 offers surgeons extraordinary positioning flexibility for accessing the desired field of view.

**Ergonomic device adjustment**
The patented multi-link design and the integrated rotating adaptor of the Foldable Tube f170/f260 allow surgeons and assistants to precisely adjust the working position of the system to provide optimal ergonomics throughout the surgery.

**Fast setup**
The features AutoBalance and AutoDrape ensure fast system readiness, saving valuable OR time. While AutoBalance correctly positions the surgical microscope at the push of a button, AutoDrape automatically removes the air from the drape.

**ZEISS OPMI VARIO 700 – Ideally suited for spine surgery.**
ENT surgery is unique in its sheer variety of procedures and the need to frequently reposition the surgical microscope during surgery to establish the proper line of sight to the surgical field. Numerous ENT surgeons were consulted during the development of ZEISS OPMI VARIO 700 – and it shows.

Superb optics
The unsurpassed visual clarity and large depth of field at several working distances provided by the apochromatic optics are particularly helpful when performing tympanoplasty. Thanks to the xenon light source, the surgical field is always optimally illuminated, even in deep channels during laryngeal procedures.

Joachim Hornung, MD, Department of Otorhinolaryngology, Head and Neck Surgery, University of Erlangen-Nuremberg, FAU Medical School, Erlangen, Germany
Precise, easy positioning
Equipped with handgrip-controlled electromagnetic clutches and a compact OPMI head, positioning ZEISS OPMI VARIO 700 is as precise as it is effortless, even with attached accessories. With the AutoBalance function, the system is easily balanced within seconds during the surgery – and remains perfectly balanced over the entire range of motion.

Laser compatibility
ZEISS OPMI VARIO 700 provides an interface for easy integration of conventional laser micromanipulators. A focus lock feature ensures that the focal position of the laser and the surgical microscope are precisely aligned.

Operate in comfort
The Foldable Tube f170/f260 allows personalized positioning, even at extreme angles, as required in transoral laser microsurgery. With its unprecedented long reach, the system provides the flexibility needed to easily accommodate cases like bilateral ear treatments, without repositioning the entire system.

Image guided surgery in ENT
ZEISS OPMI VARIO 700 provides an interface for connecting to navigation systems thus providing surgeons with crucial information required during demanding surgical procedures.

ZEISS OPMI VARIO 700 – Ideally suited for ear, nose and throat surgery.
»What I like most is the brilliance and the 3D depth of the images. But the flexible tube is amazing too. You don’t have to strain your back during the surgery. You can stay clear and comfortable as the tube adapts to your movement and position. In general, it was fun working with OPMI VARIO 700 and I felt comfortable with it.«

Christian Busch, MD, Dermatology Clinic, Eberhard-Karls-University, Tübingen, Germany

Plastic & Reconstructive Surgery

Highest quality optics are crucial for identifying fine anatomical details in plastic & reconstructive surgery.

Outstanding visual clarity
The integrated apochromatic optics of ZEISS OPMI VARIO 700 deliver outstanding visual clarity, detail resolution and color fidelity. Maximum magnification is crucial for performing delicate anastomoses. The integrated PROMAG functionality enhances magnification by an additional 50%, thus safely and reliably supporting complex procedures involving fine vessels and nerves.
Fine movement
Equipped with an optional XY coupler, ZEISS OPMI VARIO 700 enables fine movement in the XY plane. The XY coupler offers excellent support when working at high magnifications as required during micro-vascular reconstruction.

Precise positioning, nice and easy
Its handgrip-controlled electromagnetic clutches and compact OPMI head enable precise system positioning. When needing both hands to perform a procedure, users can also adjust primary system functions with the wireless foot control. ZEISS OPMI VARIO 700 features an industry-leading suspension arm reach, easily accommodating face-to-face working positions.

Ergonomic working positions
The patented multi-link design and the integrated rotating adaptor of the foldable tube allow users to precisely adjust their preferred working position for optimal ergonomics throughout the surgery.

ZEISS OPMI VARIO 700 – Ideally suited for plastic & reconstructive surgery.

For precise movement in the XY plane: the OPMI head travels into the desired position in a matter of seconds.

Gain an additional 50% magnification with the PROMAG function by simply turning its ergonomically designed dial.
Neurosurgery

Over 60% of all neurosurgeries worldwide are performed on ZEISS surgical microscopes – and for a good reason. ZEISS OPMI VARIO 700 is ideally suited for the high demands of neurosurgery.

A sight to behold
Incorporating ZEISS apochromatic optics, ZEISS OPMI VARIO 700 delivers exceptional visual clarity, detailed resolution and color fidelity. The xenon light source offers superb illumination, even for deep lying surgical fields. Whether equipped with the stereo co-observer tube or the integrated high-definition video, assistants and OR staff are provided with spectacular images during the operation.
Effortless positioning
The handgrip-controlled electromagnetic clutches and compact OPMI head of ZEISS OPMI VARIO 700 allow for effortless yet highly precise system positioning. If necessary, primary system function adjustments can also be made via the wireless foot control.

Comfortable operating experience
With its patented multi-link design and the integrated rotating adaptor of the Foldable Tube f170/f260, ZEISS OPMI VARIO 700 allows for very personalized working position adjustments. The ergonomics make for a comfortable operating experience during long surgical procedures, enhancing concentration.

Image guidance in neurosurgery
Seamless integration of neuro navigation platforms to the ZEISS OPMI VARIO 700 enables surgeons to expand imaging capabilities.

ZEISS OPMI VARIO 700 – Ideally suited for neurosurgery.
With ZEISS OPMI VARIO 700, the imagination of an ideal operating environment has now come alive. Essential information is readily available whenever and wherever it is needed. Minimized setup times. Intuitive system operation. Reliable system performance. Everything working in unison to empower surgeons to perform at their best.

ZEISS OPMI VARIO 700 represents a decisive step towards a comprehensive operating room. Combining visualization, connectivity and data management solutions in a single device, the ZEISS OPMI VARIO 700 enable surgeons to see more clearly and operate more efficiently in pursuit of better patient outcomes.

**Image-guided surgery**
The integrated navigation interface of ZEISS OPMI VARIO 700 allows fast and easy connection to navigation systems.
Technical Data

Floor stand

Electrical data

Rated voltage
115 VAC (100–125 VAC)
230 VAC (220–240 VAC)

Current consumption
115 VAC max. 10 A
230 VAC max. 5 A

Rated frequency
50–60 Hz

Weight

Total weight: approx. 275 kg
Maximum admissible load
(accessories) on microscope
head may not exceed 7 kg

Weight of transport container:
approx. 220 kg
OPMI VARIO 700 from ZEISS
Standard and Optional Features
## ZEISS OPMI VARIO 700

<table>
<thead>
<tr>
<th><strong>Apochromatic optics</strong></th>
<th><strong>Motorized focus; working distance 200–500 mm</strong></th>
<th>●</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Motorized zoom; 1:6 zoom ratio</strong></td>
<td>●</td>
</tr>
<tr>
<td></td>
<td><strong>10 x magnetic widefield eyepiece with integrated eyecups</strong></td>
<td>●</td>
</tr>
<tr>
<td></td>
<td><strong>12.5 x magnetic widefield eyepiece with integrated eyecups</strong></td>
<td>○</td>
</tr>
<tr>
<td></td>
<td><strong>SpeedFokus for automatic focusing (only with integrated 3 CCD HD video camera)</strong></td>
<td>○</td>
</tr>
<tr>
<td><strong>Illumination</strong></td>
<td><strong>Superlux® 180 W xenon light source</strong></td>
<td>●</td>
</tr>
<tr>
<td></td>
<td><strong>Superlux 300 W xenon light source with automatic lamp exchange</strong></td>
<td>○</td>
</tr>
<tr>
<td></td>
<td><strong>Automatic Iris Control for adjusting the illumination to the field of view</strong></td>
<td>●</td>
</tr>
<tr>
<td></td>
<td><strong>Focus Light Link: working distance controlled light intensity</strong></td>
<td>●</td>
</tr>
<tr>
<td></td>
<td><strong>Display of remaining lamp life time</strong></td>
<td>●</td>
</tr>
<tr>
<td><strong>System setup</strong></td>
<td><strong>Manual balance with guidance via user interface</strong></td>
<td>●</td>
</tr>
<tr>
<td></td>
<td><strong>AutoBalance</strong></td>
<td>●</td>
</tr>
<tr>
<td></td>
<td><strong>AutoDrape – automatic air evacuation out of the drape</strong></td>
<td>○</td>
</tr>
<tr>
<td><strong>General video</strong></td>
<td><strong>Integrated 22&quot; digital display</strong></td>
<td>○</td>
</tr>
<tr>
<td></td>
<td><strong>Video SpeedFokus – automated video focus with 3 CCD HD video camera</strong></td>
<td>○</td>
</tr>
<tr>
<td></td>
<td><strong>Adaptation of consumer (SLR) photo/video camera</strong></td>
<td>○</td>
</tr>
<tr>
<td><strong>High-definition video</strong></td>
<td><strong>Integrated 1 Chip HD or 3 CCD HD video camera including HD DigiZoom and manual video focus</strong></td>
<td>○</td>
</tr>
<tr>
<td></td>
<td><strong>Integrated image and video recording on USB-media or shared directory</strong></td>
<td>○</td>
</tr>
<tr>
<td><strong>Connectivity / Data management</strong></td>
<td><strong>Navigation interface for image guided surgery</strong></td>
<td>○</td>
</tr>
<tr>
<td><strong>System operation</strong></td>
<td><strong>Multifunctional programmable handgrips</strong></td>
<td>●</td>
</tr>
<tr>
<td></td>
<td><strong>Magnetic clutches for all system axes</strong></td>
<td>●</td>
</tr>
<tr>
<td></td>
<td><strong>Central user interface</strong></td>
<td>●</td>
</tr>
<tr>
<td></td>
<td><strong>Overhead display for showing important system parameters</strong></td>
<td>●</td>
</tr>
<tr>
<td></td>
<td><em><em>XY drive</em> (variable speed)</em>*</td>
<td>○</td>
</tr>
<tr>
<td></td>
<td><strong>Wired foot control panel</strong></td>
<td>○</td>
</tr>
<tr>
<td></td>
<td><strong>Wireless foot control panel</strong></td>
<td>○</td>
</tr>
<tr>
<td><strong>Accessories</strong></td>
<td><strong>180° tiltable tube, focal length f=170mm</strong></td>
<td>●</td>
</tr>
<tr>
<td></td>
<td><strong>Foldable Tube f170/f260, including PROMAG function for additional 50% magnification and integrated rotate function</strong></td>
<td>○</td>
</tr>
<tr>
<td></td>
<td><strong>Straight tube, focal length f=170mm</strong></td>
<td>○</td>
</tr>
<tr>
<td></td>
<td><strong>Stereo co-observer</strong></td>
<td>○</td>
</tr>
<tr>
<td></td>
<td><strong>Stereo bridge for face-to-face operation</strong></td>
<td>○</td>
</tr>
<tr>
<td></td>
<td><strong>Interface for micromanipulator</strong></td>
<td>●</td>
</tr>
</tbody>
</table>

● Standard  ○ Option

*All options can be retrofitted on site on the customer’s premises (exception: XY drive).

**Image courtesy of:**

- Michael Buchfelder, MD, PhD, Neurosurgery Department, Erlangen University Hospital, Erlangen, Germany (p. 5, 8, 14)
- Joachim Hornung, MD, Department of Otorhinolaryngology, Head and Neck Surgery, University of Erlangen-Nuremberg, FAU Medical School, Erlangen, Germany (p. 10)
- Afshin Rahmanian-Schwarz, MD, Clinic for Plastic, Reconstructive, Hand and Burn Surgery, Eberhard Karls University, Tübingen, Germany (p. 12, 13)