

OPMI® Vario auxiliary lens
More space. More accessibility.




The new OPMI Vario auxiliary lens. Longer working distance for maximum accessibility.

Do you sometimes wish you had more room for your instruments during minimally invasive procedures? Carl Zeiss now has an answer. Introducing the new OPMI Vario auxiliary lens.

Incorporating an innovative design concept, the auxiliary lens provides the surgeon with more working space for increased patient accessibility and visualization. With an increased working distance of up to 535 mm, maximum instrument maneuverability and visualization of the surgical field are now a reality. This enables optimal instrument guidance for an extremely wide range of interdisciplinary applications. Use these unique possibilities and experience more space, more flexibility and more convenience.

Technical data:

- Working distance between 210 and 535 mm
- Suitable for all OPMI Vario surgical microscope systems
- Also compatible with OPMI Neuro microscope systems
- Compliance: DIN EN ISO 9001

DIN EN ISO 13485 



Enhancing Visualization Capabilities

More space:

- Longer working distance enables optimal instrument maneuverability
- Increasing the working distance improves deep channel visualization and facilitates microsurgical procedures

More flexibility:

- Can be used across interdisciplinary applications
- Compatible and upgradeable to all OPMI Vario and OPMI Neuro surgical microscopes
- Also suitable for applications with a laser micromanipulator
- Compatible with all commercially available drapes

More convenience:

- The increased working distance allows you to easily and more effectively tailor the surgical microscope configuration to your needs
- The auxiliary lens can be quickly and easily attached, and optimally matches the design of the surgical microscope

* Removal required for navigation-supported procedures

Carl Zeiss Surgical GmbH
A Carl Zeiss Meditec Company
73446 Oberkochen
Germany

Fax: +49 (0) 7364/20-4823
Email: surgical@meditec.zeiss.com
www.meditec.zeiss.com
www.meditec.zeiss.com/contacts

