

Foldable Tube f170/f260

Superior Ergonomics



An Ergonomic Breakthrough

The Foldable Tube f170/f260 combines brilliant apochromatic optics and a revolutionary design for maximum visualization flexibility, magnification potential and positioning ergonomics. It offers surgeons an unprecedented range of comfortable working positions, even at extreme surgical approach angles.

Greater Comfort

The Foldable Tube f170/f260 introduces a new level of comfort:

- **Rotate the tube** conveniently without moving the microscope head using the integrated 360° rotation function. No need for external rotating adapters while also reducing build height.
- **Reduce or extend the working distance** effectively with the patented multi-link design.
- **Easily compensate for eye level differences** between the surgeon and the assistant when operating in a face-to-face configuration by simply rotating the tube.

The Foldable Tube f170/f260 can be combined with most OPMI® surgical microscopes from Carl Zeiss.

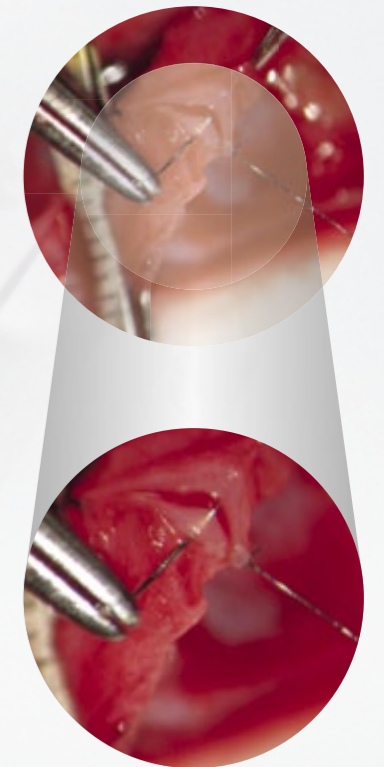


The tube's 360° rotation allows excellent positioning flexibility

Greater Detail

Apochromatic optics from Carl Zeiss offer surgeons outstanding visual clarity:

- Instantly yield a **50% magnification** gain for delicate and detailed procedures with the integrated PROMAG™ function
- Choose between **optimum magnification** and **maximum field of view** with a quick turn of the knob



PROMAG for additional 50% detail magnification

Anastomosis picture courtesy of: Afshin Rahmanian-Schwarz, MD, Clinic for Plastic, Hand, Reconstructive and Burn Surgery, Eberhard-Karls-University, Tübingen, Germany



- 1.), 2.) Easily adjust angle, length and height as needed
- 3.) Relaxed working position as eye level is higher than arm posture
- 4.) Move effortlessly the microscope head via the attachable mouthswitch (only available for OPMI® Pentero®)



Carl Zeiss Meditec AG

Goeschwitzer Strasse 51-52

07745 Jena

Germany

www.meditec.zeiss.com/contacts

www.meditec.zeiss.com

EN_30_010_0181 AW-CZ-IV/2011 Poo Printed in Germany.

OPMI and Penterio are registered trademarks of Carl Zeiss. PROMAG is a trademark of Carl Zeiss.

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. Printed on elemental chlorine-free bleached paper. © 2011 All rights reserved.