

SURGICAL SCOPE

MICROMANIPULATOR

The OXID Micromanipulator combines exceptional affordability with outstanding performance for micro laser surgery. The optical zoom focus is optimized to give consistent beam spot sizes across the entire focus range. The easily rotated zoom sleeve allows rapid, one-hand focus and defocus.

The manipulator easily adapts to most microscopes found in the operating room and many colposcopes in the office. Required scope adapter is determined when ordering. Changing from one scope brand to another only requires a different adapter ring. Most popular CO₂ laser brands connect directly to the manipulator – with adapters available for other brands.

Features

- Removable hand rest
- Couplers available for most CO₂ lasers
- Easily moved from scope to scope without tools



Specifications

Standard Arm Input Thread	15/16" – 12 TPI
Focus/Defocus Range	250-400 mm
Joystick Range	30°
Input Beam	to 12 mm Diameter
Allowable Aiming Beam	633-670 nm (Red)
Focus Gauge	Numeric Ring Dial
Bending Mirror	Solid Aluminum
Available Adapters	Zeiss®, Olympus®, Leica®, AO® (Call)



OXID Corporation
25275 Regency Drive
Novi, Michigan 48375
Phone: (248) 474-9817
Fax: (248) 919-1231

In Europe
Groenestaakstraat 59
B-9030 Mariakerke, Belgium
Phone: +32 (0)92 18 70 70
Fax: +32 (0)92 18 70 79

Internet
Web: www.oxid.com
E-Mail: info@oxid.com