
LAPAROSCOPE

LASER COUPLER



The OXID Laparoscope Coupler provides a quick and convenient method for connecting your existing threaded Laparoscope/Endoscope to an articulated arm beam delivery system.

Utilizing OXID's exclusive AAS technology, the coupler provides angular beam steering down bent/off-axis Laparoscope tubes.

FOCUS or DEFOCUS settings are available using a smooth-action lever slide. The FOCUS setting delivers the smallest possible beam spot – approximately 3/4" from the end of a standard 12.8" scope. The DEFOCUS setting enlarges the beam when needed.

A protective window at the output keeps debris and vapor from entering the scope and is easily accessible for cleaning.

- Thumbscrews center beam in seconds and cannot be knocked out of alignment in use
- Two lens system. One device works with both 18 cm and 28 cm scopes
- Pressure sealed to 60 mm Hg for insufflation
- Connects directly to Olympus™ and Karl Storz™ scopes. Connects to Richard Wolf™ scopes with optional adapter
- Compact and versatile – 1.7" diameter
- Disassembly not required to clean protective window
- Instant DEFOCUS to wipe bleeders
- Standard 15/16-12 input adapter (other input thread adapters available)
- Anodized aluminum and stainless steel construction



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