

Laparoscope

AMD-2005

The Laparoscope is an HD scope designed with a flat field, linear optical system to prevent "fish eye" or "barrel image" distortions at the periphery and ensure a large and bright field-of-view.



5.0 mm HD Laparoscope:

- Working Length: 312 mm
- Viewing Direction: 0° wide angle, 30° wide angle

6.5 mm HD Laparoscope:

- Working Length: 336 mm
- Viewing Direction: 0° wide angle, 30° wide angle

10.0 mm HD Laparoscope:

- Working Length: 344 mm
- Viewing Direction: 0° wide angle, 30° wide angle or 45° wide angle

Autoclavable: 18 minutes at 273 ° F (134 ° C)

Pair the Laparosope with AMD's Camera & Illumination System for Superior Image Clarity and Quality*



*The Laparosope is also compatible with any standard c-mount ACMI, Wolf, or Storz light source or camera attachments.

> AMD Global Telemedicine 321 Billerica Road Chelmsford, MA 01824

Toll-Free: 1-866-449-8210 info@amdtelemedicine.com www.amdtelemedicine.com