EndoScan[™]



Check for endoscope lens damage in seconds

EndoScan, the improved endoscope lens tester from Lighthouse Imaging, is designed to accurately and safely assess the inner surfaces of all diameters and lengths of rigid endoscopes.





LighthouseOptics.com

EndoScan[™]

EndoScan checks for endoscope lens damage in seconds

- Analyzes problems with rigid endoscope lenses
 - Cracked relay lenses
 - Moisture in optical system
 - Dirt on surfaces
 - Adhesive degradation
- Precision glass imaging lens for the clearest view of endoscope interior
- Accepts all DIN standard endoscope eyepieces
- Locking eyepiece attachment prevents possible damage during testing
- Adapts to standard endoscopic video cameras for documentation



Specifications

- Non-marring positive eyepiece clamp
- Position slide lock with O 60mm scale
- Endoscope diameter range: unlimited
- Endoscope insertion length range: unlimited

We set a higher standard

Lighthouse Imaging Corporation is a leading provider of optical engineering and design services for the medical device industry.

We design, develop and manufacturer optical assemblies for the medical device industry and are the leading provider of test and measurement equipment for verifying the optical quality of endoscopes.

Lighthouse Imaging is an ISO 13485:2003 and ISO 9001:2008 certified, FDA registered medical device manufacturer specializing in minimally invasive surgical applications.



765 Roosevelt Trail, Suite 9 · Windham, Maine O4O62 · Ph. 207.893.8233 · Fax. 207.893.8245 · info@lighthouseoptics.com

LighthouseOptics.com