

FLEXIBLE SCOPE TESTING EQUIPMENT

Leaks in Flexible Endoscopes can cause costly fluid invasions if not detected. Leak test and inspect flexible endoscopes after every procedure to ensure scopes are safe for use.

Complex mechanical design and sophisticated imaging systems make flexible fiberscopes and video endoscopes one of the most expensive equipment investments you may make. Healthcare facilities should have a reliable, high-quality system in place for endoscope testing and reprocessing to minimize infection risks. Leak testing is one critical step that should be performed according to manufacturer IFU's after each use, and prior to manual cleaning. Visual and functional inspection provides additional assurance that the endoscope is safe for use. Capital Medical Resources offers tools and training that can help you with the inspection and testing process. Contact us for more information!



PREVENT DAMAGE + ENSURE SAFETY

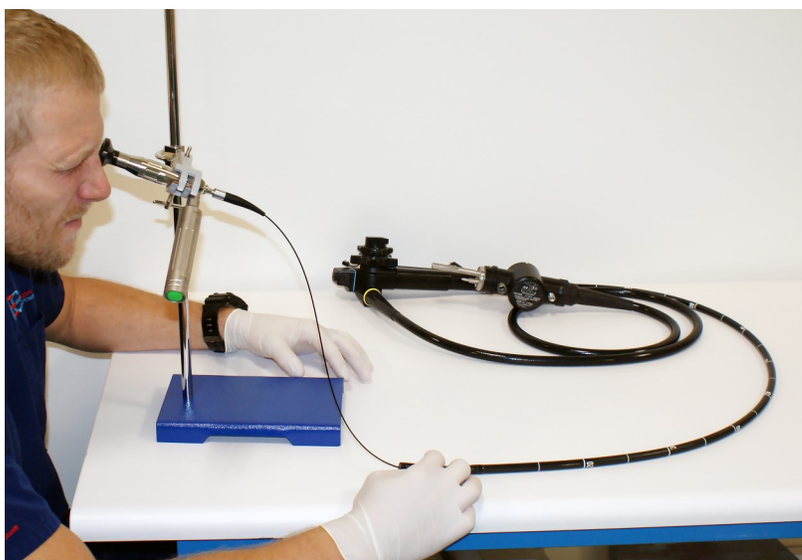
Capital Medical Resources offers leak testers and other testing accessories for Olympus®, Pentax®, Fujinon®, Storz®, Wolf®, ACMI® and Stryker® brand Flexible Endoscopes.

Tools for Flexible Endoscope Inspection



Mock Forceps (above) are available in a wide range of diameters (1.0mm to 4.7mm) and custom lengths. Use these instead of expensive biopsy forceps to check biopsy channels for proper instrument passage and to detect hand-ups or channel obstructions.

- Hand-Held Leak Testers for Olympus®, Pentax® Fujinon®, Storz®, Wolf®, ACMI®, Stryker®
- Automated Leak Testers
- EndoLume Light Testing Meter
- MicroFlex Lumen Inspection Scopes
- Mock Biopsy Forceps
- EndoFlush Channel Flushing System
- Wall Mounted Scope Holders
- And more!



MicroFlex Lumen Inspections scopes are designed for visualization and examination of small internal channels on flexible scopes. Contact us to learn more!

MicroFlex available in diameters of 1.6mm & .9mm

