

# YOUR SAME DAY SERVICE SOLUTION FOR: **Flexible Endoscopes**

**We repair all makes and models of flexible endoscopes on-site in our state-of-the-art service center.**

Our technicians are professionally trained and have years of experience executing both major and minor repairs on all types of flexible endoscopes.

**We offer an extensive range of repair services.**

The most common repairs we perform include:

- Bending Rubber Replacements
- Major Angulation Adjustments
- Major Fluid Invasion
- Forcep Channel Replacements

Other repairs include Insertion Tube Replacements, Universal Cord Replacements, Video Chip Repairs, and Image Bundle Replacements.



**100% Satisfaction Guaranteed.**

You can count on Total Scope to consistently provide the lowest prices with the highest quality, making us your one-call-solution for all of your flexible endoscope repair needs.

- Lowest prices guaranteed
- Extensive range of repairs
- ISO 13485 Certified – best quality repairs available
- Same day pickup and delivery of equipment
- Fastest turnaround time in the industry
- Exceptional customer service
- Free/no-obligation estimate
- Free loaner program



**Total Scope, Inc.**  
The Leader in Medical Device Repair

# Your Same Day Service Solution

Enjoy the convenience of knowing that you can rely on one vendor to service all of your flexible endoscopes. We are the Leader in Medical Device Repair, totally committed to providing high quality repairs with the fastest turnaround and the lowest cost in the industry.

## Total Scope, Inc. offers an extensive range of services for the following departments within your hospital:

- Operating Room
- Respiratory Department
- Gastroenterology Suite
- Biomedical Engineering
- Ambulatory Care
- Same Day Surgery
- Short Procedure Unit
- Pulmonary Department
- Ear, Nose, Throat Department
- Materials Management
- Purchasing Department
- Surgery Department
- Anesthesiology

## Total Scope, Inc. also offers:

- In-Service Training Seminars
- Free Shipping

**CALL TODAY! 800-471-2255**

