

# EndoSheath® Technology The sterile, disposable solution for flexible endoscopy

EndoSheath<sup>®</sup> Technology is not your typical barrier. Designed to offer a strong, durable, proven effective microbial barrier, this is not just a simple cover. By providing a barrier between the endoscope and patient, EndoSheath<sup>®</sup> Technology allows for less complicated cleaning and disinfection routines, and improves equipment turnaround time. All the difficult-to-clean endoscope components with EndoSheath<sup>®</sup> Technology are disposable, including: the barrier, the channels, the ports, and the seals. Clinically proven, EndoSheath<sup>®</sup> Technology allows for efficient, effective endoscope reprocessing in any setting.

## With EndoSheath<sup>®</sup> Technology there is strength in numbers...

- > 25+ years on the market
- > 30+ FDA clearances
- > 37+ systems with CE Mark
- > 9+ systems with HealthCanada license
- > 5+ million procedures performed worldwide
- > 0 cross-contamination complaints



#### Reusable Endoscope



with sterile, disposable EndoSheath® Technology



A brand with strength. A name you can trust

Now included in the 2015 AAMI/ANSI National Standards for Reprocessing

## **Pioneering Infection Control** with EndoSheath<sup>®</sup> Endoscopy

## EndoSheath<sup>®</sup> Advantages:

- EndoSheath<sup>®</sup> Technology is a proven effective barrier to organisms as small as 27 nanometers per FDA requirements and testing
- Over 5 Million EndoSheath® products sold over 25 years without a • single reported complaint of patient-to-patient cross contamination
- EndoSheath<sup>®</sup> Technology is designed to stretch and maintain its integrity, and not to tear or break during procedures
- All EndoSheath<sup>®</sup> disposables are 100% leak tested during manufacturing • with a 0% acceptable failure rate for production
- All barriers, channels, ports, seals, and tubing are sterile and disposable ۲
- Concerns over biofilm, bioburden, and issues of improperly rinsed devices are eliminated for patient contact areas, as they are always new, sterile, and disposable
- Easy to use and prepare limiting the complexity of endoscopy • preparation routines
- Compatible with standard accessories such biopsy forceps, needles, and other endoscopic devices
- Over 30 research studies performed on EndoSheath<sup>®</sup> Technology since 1992
- Disposables feature a 3-year shelf life
- Included in the ANSI/AAMI ST91:2015 National Standards for Flexible • and semi-rigid endoscope processing in health care facilities
- EndoSheath® Technology is FDA Cleared, CE Marked, and CDC Recognized

#### **Currently available for:** Bronchoscopy, Cystoscopy, Esophagoscopy, and Laryngoscopy

### **Innovative Solutions:**

Sterile, durable, disposable Microbial barrier





Unique "D-Shape" endoscopes



A reusable endoscope

A sterile, disposable channel for every procedure

Patented system allows for complete isolation of endoscope from patient

### About Cogentix Medical, Inc.

Cogentix Medical, Inc. has brought pioneering concepts to the world of flexible endoscopy for over 20 years. With the patented EndoSheath® Technology and innovative endoscope designs, Cogentix Medical, Inc. has transformed the economics of flexible endoscopy while enhancing patient safety for Otolaryngology, Gastroenterology, Urology, and Pulmonology practitioners. Cogentix Medical has made a commitment to help physicians transform their practices with the EndoSheath® Technology.

Request a **Clinical Research Summary** or an Official EndoSheath® Technology **Infection Control package:** 

Call 800-874-9975 or visit www.cogentixmedical.com

#### **Cogentix Medical, Inc.**

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