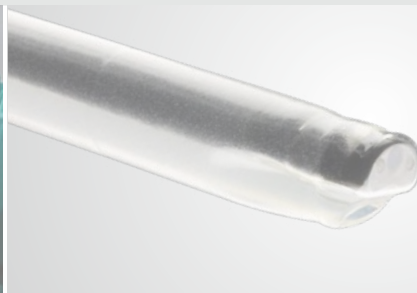




PrimeSight™

PRIMESIGHT CYSTOSCOPY
WITH ENDOSHEATH PROTECTIVE BARRIER



Innovation for Health

PRIMESIGHT™ CYSTOSCOPY WITH ENDOSHEATH® PROTECTIVE BARRIER

ALWAYS READY. ALWAYS STERILE.™

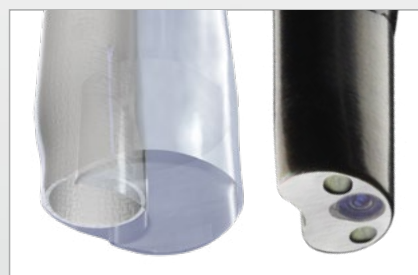
- During the procedure the EndoSheath barrier covers the PrimeSight cystoscope and completely isolates it from patient contact. The endoscope is never exposed directly to biological material
- PrimeSight cystoscopes, specifically designed for use with the EndoSheath barrier, do not include working channels, ports and seals. Instead these difficult-to-clean components are part of the sterile EndoSheath barrier which is discarded at the end of each case

CLINICAL PERFORMANCE

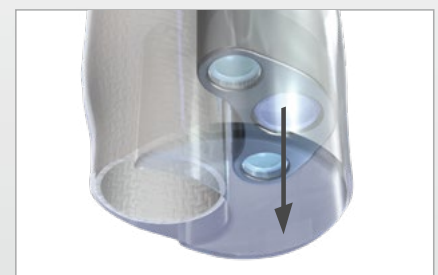
- 30+ research studies since 1992
- Following the use of EndoSheath in 100 cystoscopies, 100% of microbiology samples showed a clean flexible PrimeSight cystoscope after the use of the EndoSheath barrier and the abbreviated cleaning method²
- In a randomised trial, total reprocessing time for a conventional system was 62.1 (\pm 12.8) minutes while endoscope reprocessing following use of the EndoSheath barrier took 4.2 (\pm 1.3) minutes³
- Based on a 200-patient trial, the incidence of post-procedure Urinary Tract Infections requiring antibiotics is similar between conventional cystoscopy and cystoscopy using the EndoSheath barrier⁴



USING ENDOSHEATH WITH THE PRIMESIGHT SYSTEM



The single-use EndoSheath barrier includes the channel, ports, and seals. EndoSheath is used with the D-shaped PrimeSight cystoscope.



Prior to each procedure, the PrimeSight cystoscope is inserted into the sterile EndoSheath barrier. Together they form a fully functional cystoscopy system.



ENDOSHEATH PROTECTIVE BARRIER

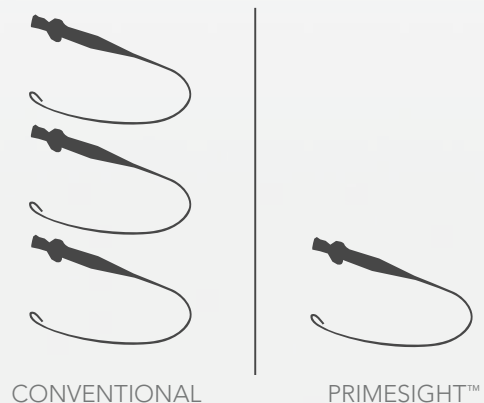
- Available for PrimeSight video and fiberoptic cystoscopes in two channel sizes — 1.5 mm for diagnostic procedures and 2.1 mm for both diagnostic and therapeutic procedures
- Proven effective barrier against organisms as small as 27 nanometers
- 100% leak tested during manufacturing with a 0% acceptable failure rate
- EndoSheath is sterilised using ethylene oxide, providing maximum Sterility Assurance Level (SAL 10^{-6})
- Over 5 million EndoSheath sold with no reports of patient-to-patient cross contamination

STERILISATION TYPE	CHANCE OF A NON-STERILE UNIT
EndoSheath Ethylene Oxide Sterilisation	1 in 1,000,000 (SAL 10^{-6})
Automated Endoscope Reprocessors (AER) Liquid Sterilisation	1 in 10,000 (SAL 10^{-4})
High Level Disinfection	1 in 1,000 (SAL 10^{-3})
	SAL 10^{-2}
	SAL 10^{-1}
Non Sterile	1 in 1 (SAL 10^0)

INCREASED CAPACITY

- A single PrimeSight cystoscope can typically handle the case-load of three conventional cystoscopes.
- Increased capacity can help reduce patient backlog and wait time for cystoscopy procedures.
- Makes clinic self-reliant. No outside processing between patients.

CAPITAL EQUIPMENT NEEDS



THE PRIMESIGHT CYSTOSCOPY SYSTEM

ALWAYS READY. ALWAYS STERILE.

PrimeSight Cystoscopy Systems are compact and ultra portable, making them perfect for use in any size practice or hospital space.

CST-5000 FLEXIBLE VIDEO CYSTOSCOPE

Connects to our DPU-7000 video system for optimal visualisation.

CST-4000 FLEXIBLE FIBEROPTIC CYSTOSCOPE

Connects to a screw-on portable BLS-1000 LED light source and to most competitive light sources and camera systems.

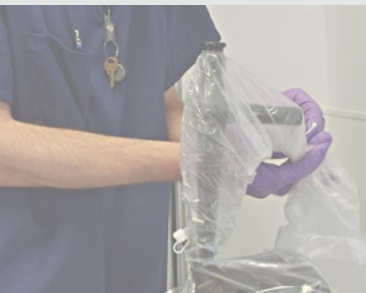
DPU-7000 VIDEO SYSTEM

All-in-one system with full screen imaging.



1. Ofstead, C.L., Quick, M.R., Eiland, J.E., Adams, S.J. (2017). A glimpse at the true cost of reprocessing endoscopes: Results of a pilot project. *Communiqué*, Jan/Feb, 63-78. Kimuli, M., & Lloyd, S.N. (2007). Out-patient flexible cystoscopy using a disposable Slide-On® EndoSheath® system. *Ann R Coll Surg Engl*, 89, 426-30.
2. Jørgensen, P.H., Slotsbjerg, T., Westh, H., Buitenhuis, V., & Hermann, G.G. (2013). A microbiological evaluation of level of disinfection for flexible cystoscopes protected by disposable EndoSheaths. *BMC Urol*, 7(13), 46.
3. Watkins, T., Zambon, J., Hemal, A., Evans, R., Terlecki, R., Gutierrez, J., et al. (2017, May). Prospective randomized trial comparing Endosheath with Visera Elite System for clinical use & improved cost-effectiveness. Poster presentation at the American Urological Association Annual Meeting in Boston.
4. McCombie, S.P., Carmichael, J.P., Banerjee, S., & Wood, S.J. (2012). Urinary tract infection following flexible cystoscopy: a comparison between sterilised cystoscopes and disposable sterile sheaths. *Journal of Clinical Urology*, 6(4), 220-4.

Rx Only. EndoSheath is a registered trademark and PrimeSight and Always Ready. Always Sterile. are trademarks. Models are for illustrative purpose only. PrimeSight and EndoSheath are manufactured by Cogentix Medical. © 2018 LABORIE. All rights reserved.



EUROPE/INTERNATIONAL:

Tel.: +31 53 4803700
Email: info@laborie.com

HEADQUARTERS:

Tel.: +1 905 612 1170
Email: marketing@laborie.com



www.laborie.com