

PrimeSight[®]

A high-performance, sterile cystoscopy system

UROLOGY & UROGYNECOLOGY

PrimeSight delivers advanced diagnostic capabilities in an economic, safe and flexible system suitable for a variety of clinical environments.

The economy of a reusable.
The safety of a single-use.

PrimeSight[®] flexible cystoscopes have an unmatched safety record of more than **6 million** endoscopies performed with **zero reported endoscope associated infections**.



PrimeSight[®]
Cystoscopy System

PrimeSight® Cystoscopy: The economy of a reusable.



PrimeSight® delivers a low cost per case.

Economic Solution

The PrimeSight system utilizes a low cost EndoSheath single-use sterile barrier for every case making it the most economical solution for facilities that routinely perform cystoscopies.

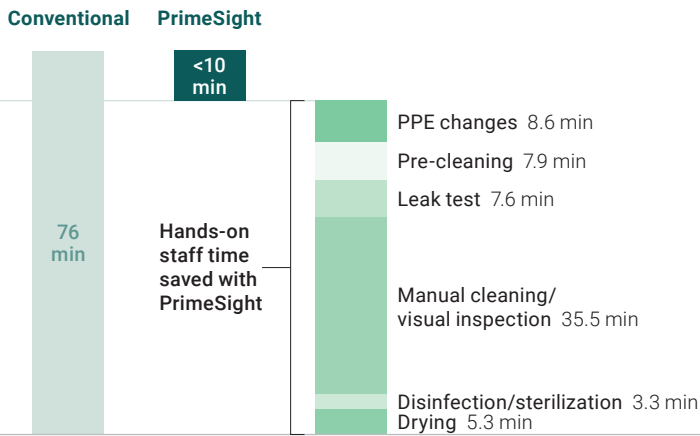
Increased Productivity

The PrimeSight system saves more than an hour of hands-on staff time per cystoscopy compared to conventional scopes.¹ Preparing the scope between patients requires about 10 minutes of staff time allowing more time for patient-centric activities.

Less Waste

Using a new EndoSheath sterile microbial barrier for every patient ensures safety while creating only a small amount of medical waste compared to disposable cystoscopes.

▼ Hands-on staff time per endoscope¹



PrimeSight® Cystoscopy: The safety of a single-use.

Proven sterility

Endoscope safety continues to make headlines. In fact, the FDA issued a news release in April 2021 warning of the infection risks associated with reprocessed urological endoscopes.² The EndoSheath microbial barrier is proven effective against organisms as small as 27 nanometers per FDA guidance and testing. EndoSheath is included in the 2015 ANSI/AAMI National Standards on Endoscope Reprocessing in Health Care Facilities³ and the Guidelines for Perioperative Practice (2017 Edition).⁴

Unmatched Safety Record

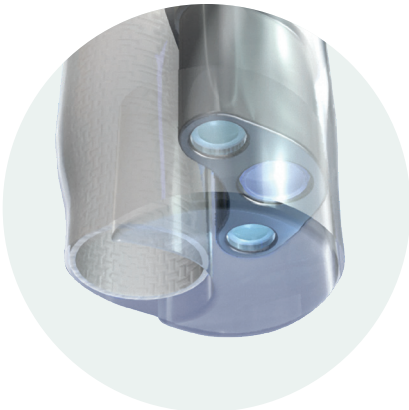
In more than 25 years of clinical use in more than **6 million** patient exams, there have been **zero** reports of endoscope-related infections following the use of EndoSheath.⁵

Reduction of Infection Risk

It is well known that the working channel is the most difficult part of an endoscope to clean. EndoSheath eliminates this potential infection risk by housing all ports, channels and seals within the sterile sheath. Once an exam is completed, the entire sheath is disposed, eliminating the need to clean hard-to-access parts. EndoSheath makes compliance easier for staff and the practice.



▲ 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.

¹ Ofstead CL, et al. Comminique. A glimpse at the true cost of reprocessing endoscopes: Results of a pilot project. 2017:Jan/Feb;63-78.
² "FDA Is Investigating Reports of Infections Associated with Reprocessed Urological Endoscopes." U.S. Food and Drug Administration, FDA, 1 Apr. 2021, <https://www.fda.gov/news-events/press-announcements/fda-investigating-reports-infections-associated-reprocessed-urological-endoscopes>.
³ Association for the Advancement of Medical Instrumentation (2015). ANSI/AAMI American National Standard ST:91:2015 Flexible and semi-rigid endoscope reprocessing in health care facilities.
⁴ AORN, Inc. (2017). Guidelines for Perioperative Practice.
⁵ Data on file. Laborie Medical Technologies, Inc.

PrimeSight® Cystoscopy: The economy of a reusable. The safety of a single-use.

The PrimeSight system combines the economy and superior functionality of a conventional reprocessible scope with the safety of a single-use scope. The system includes flexible fiberoptic and video cystoscopes, the EndoSheath sterile microbial barrier and a variety of peripherals to fit practice needs.

PrimeSight® Cystoscopes

- Uniquely designed for use with the EndoSheath sterile microbial barrier
- Fiberoptic or video-based
- Standard or intuitive articulation

EndoSheath™ Sterile Barrier

- Eliminates the need for HLD between patients
- Sterile barrier, channel, ports, and seal for every case
- Two channel size options: 1.5 mm for diagnostic or 2.1 mm for a full range of procedures

PrimeSight® Unity™ Video Processor and Cart

- All-in-one video processor with 19" widescreen display with HD imaging and intuitive touchscreen
- Custom designed cart for easy transport between exam rooms and facilities
- Simple image and video archiving
- Height adjustable cart with integrated EndoSheath loading platform



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Learn more

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