PrimeSight™
PRIMESIGHT CYSTOSCOPY
WITH ENDOSHEATH PROTECTIVE BARRIER
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 (± 12.8) minutes while endoscope reprocessing following use of the EndoSheath barrier took 4.2 (± 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 10⁻⁵).
- Over 5 million EndoSHEATH sold with no reports of patient-to-patient cross contamination.

<table>
<thead>
<tr>
<th>STERILISATION TYPE</th>
<th>CHANCE OF A NON-STERILE UNIT</th>
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<tbody>
<tr>
<td>EndoSHEATH</td>
<td>1 in 1,000,000 (SAL 10⁻⁶)</td>
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<tr>
<td>Ethylene Oxide</td>
<td>SAL 10⁻⁵</td>
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<tr>
<td>Automated Endoscope Reprocessors (AER)</td>
<td>1 in 10,000 (SAL 10⁻⁵)</td>
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<tr>
<td>Liquid Sterilisation</td>
<td>SAL 10⁻²</td>
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<tr>
<td>High Level Disinfection</td>
<td>SAL 10⁻⁴</td>
</tr>
<tr>
<td>Non Sterile</td>
<td>1 in 1 (SAL 10⁰)</td>
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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

CONVENTIONAL  PRIMESIGHT™
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.


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