THE COMPLETE CIRCLE OF PROTECTION

As the global vanguard in infection prevention, only Cantel Medical delivers the Complete Circle of Protection, a full-value, proactive partnership dedicated to helping you remove risk, streamline operational efficiencies and optimize your success.

A Revolution in Endoscope Leak Testing

Lowers Cross-contamination Risk Due to Undetected Leaks

- Detecting 99% of endoscope leaks¹
- Utilizes highly sensitive, innovative leak sensing technology
- Unsurpassed automated leak detection, compared to approximately 65% by visual observation methods²
- Dry endoscope leak test – no fluid submersion required
- Compatible with all flexible endoscopes
- Detects leaks as small as 0.0008” (~1/3rd the diameter of a human hair)

Ensures Compliance with Endoscope Leak Test Protocols

- Consistent, repeatable endoscope leak testing
- Printable confirmation of leak test results
- Documented endoscope, operator and patient ID information

Simple to Operate

- Touch Pad control
- Visual display of cycle screen steps
- Quick, simple endoscope connection

"Detecting a leak early can result in inexpensive repair. It also prevents fluid invasion, which represents more than 50 percent of total repair costs (that can range between $1,000 - $8,000), depending on the damage. Identifying and treating scopes is vital to keeping repair costs down, as well as protecting patient health."

Chartier, Keith

Source:
1. MEDIVATORS VERISCAN LT Endoscope Leak Detection System; Leak Test Accuracy Summary; June, 2011.
MANUAL CLEAN
Manual cleaning is essential in removing bioburden and preparing the endoscope for high-level disinfection. For optimal results, Cantel’s manual cleaning products and detergents are designed to be a critical first step to efficiently and effectively eliminating bacteria on endoscopes prior to reprocessing.

VERISCAN® LT
Automated Endoscope Leak Detection System | Manual Clean

Proven to Drive Down Endoscope Repair Costs; Detects Endoscope Leaks Early When Repairs are Minor and Less Costly
VERISCAN® LT Leak Tester

Dimensions
13.125 H x 8.25 W x 19.25 D (inches)
33.3 H x 21 W x 48.9 D (cm)

Unit Weight
15.8 lbs (7.18 kg)

Electrical Safety Certifications
UL Standard 61010-1
CAN/CSA Standard 61010-1

Electrical Requirements
100-240VAC, 50/60Hz, .25 amp

PSI Range
3.5 – 3.9 PSI (.23 to .26 bar)

Warranty
One year

VERISCAN LT Leak Tester Ordering Information

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
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<tbody>
<tr>
<td>VER-LT</td>
<td>VERISCAN LT Endoscope Leak Tester</td>
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Accessory Ordering Information

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<th>Description</th>
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<tr>
<td>40100-089</td>
<td>Printer Paper (package of five rolls)</td>
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<tr>
<td>67720-596</td>
<td>Crystal Desiccant (package of one)</td>
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<tr>
<td>MF01-0056</td>
<td>Coalescent Filter (package of one)</td>
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VERISCAN LT Leak Tester Hook-up Ordering Information

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<th>Part Number</th>
<th>Description</th>
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<tbody>
<tr>
<td>VER-2501</td>
<td>Install Kit for PENTAX® Endoscopes</td>
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<tr>
<td>VER-2511</td>
<td>Install Kit for KARL STORZ® Endoscopes</td>
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<tr>
<td>VER-2521</td>
<td>Install Kit for FUJIFILM™ Endoscopes</td>
</tr>
<tr>
<td>VER-2531</td>
<td>Install Kit for OLYMPUS® Endoscopes</td>
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Available Accessories

- Crystal Desiccant
- Coalescent Filter
- Printer Paper

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PENTAX® is a registered trademark of Hoya Corporation
KARL STORZ® is a registered trademark of Karl Storz & Co.
FUJIFILM™ is a trademark of FUJIFILM Corporation
OLYMPUS® is a registered trademark of Olympus Corporation

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