VERISCAN[™]LT

Automated Endoscope Leak Detection System | Manual Clean







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)

Paper clip wire; 0.033" diameter Human hair; 0.003" diameter Endoscope leak detected by VERISCAN™ LT Leak Tester; 0.0008" diameter

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

(2009, April/May). Keep Your Patients Safe by Checking for Scope Leaks. EndoNurse, V9, 20.

Source

- 1. MEDIVATORS VERISCAN LT Endoscope Leak Detection System; Leak Test Accuracy Summary; June, 2011.
- 2. Verimetrix Company Veriscan Leak Testing Technology Presentation, January 22, 2009.

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.

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Proven to Drive Down Endoscope Repair Costs; Detects Endoscope Leaks Early When Repairs are Minor and Less Costly

Large keypad for ease of operation

Simple and quick endoscope connection









Available Accessories



Crystal Desiccant





Coalescent Filter

Printer Paper

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

Part Number	Description
VER-LT	VERISCAN LT Endoscope Leak Tester

Accessory Ordering Information

Part Number	Description
40100-089	Printer Paper (package of five rolls)
67720-596	Crystal Desiccant (package of one)
MF01-0056	Coalescent Filter (package of one)

VERISCAN LT Leak Tester Hook-up Ordering Information

Part Number	Description
VER-2501	Install Kit for PENTAX® Endoscopes
VER-2511	Install Kit for KARL STORZ® Endoscopes
VER-2521	Install Kit for FUJIFILM™ Endoscopes
VER-2531	Install Kit for OLYMPUS® Endoscopes



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