

SURESTORE™

Storage and Endoscope Transport System

Dry & Store



CANTEL IS PROUD TO INTRODUCE THE SURESTORE™ STORAGE SYSTEM

British designed and manufactured by our experienced engineers and technical staff, the SURESTORE™ Storage System provides the gold standard in long-term 'active' aseptic storage and transportation of endoscopes. Conditioned directly from an endoscope washer disinfectant such as RAPIDAER™ Endoscope Reprocessor, and completely negating the need for time consuming air drying, the SURESTORE™ Storage System validates each endoscope for storage of up to 100 days.

The unique design of the SURESTORE™ Storage System produces a 'patient ready' packaged endoscope within just 10 minutes, providing an efficient process to meet the demands of a busy decontamination department.



THE COMPLETE CIRCLE OF PROTECTION

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

DRY & STORE Bacteria pose significant risk to endoscopes during endoscope storage. Cantel's transport, drying and storage solutions are designed to protect valuable inventory, reduce cross contamination touchpoints, eliminate moisture in the endoscope channels and control humidity. Higher humidity or moisture in endoscope channels is known to aid bacterial growth.

SURESTORE STORAGE SYSTEM



SURESTORE™ Storage System enables endoscopes to be easily prepared in advance for emergency situations, out of hours, weekend, and off-site endoscopy work. The endoscopes can be transported to various departments within a hospital, or to secondary sites, using the TRAVELSCOPE™ Transit Case, or the TRANSCOPE™ & STORASCOPE™ Lockable Carts.

- Validated storage for 100 days
- Independent monitoring system
- Reduced scope wear and tear
- Flexible transportation solution
- Fully traceable cycle data
- Quick and simple to use
- Secure and robust storage
- Space saving storage solution
- Independently validated by Biotech Germande*
- Tested with multiple endoscope brands

*Microbiological Testing Bibliography available upon request.



Specification

Model	SURESTORE™ Storage System
Conditioning time (start to finish)	Approximately 8 minutes (lumen scopes) Approximately 2 minutes (non-lumen scopes)
Dimensions	530mm (w) x 740mm (d) x 1360mm (h)
Power requirements	13 Amp 220 - 240V
Operating requirements	Completely mobile on 4 independently lockable castors
Installation space	Unit does not require any additional ventilation space and can therefore be positioned against a wall or between other equipment
Validation	Biotech Germande and NFS 98-030

SURESTORE™ Storage System ordering information

PART NUMBER	DESCRIPTION	UNITS PER BOX
100600	1 X SURESTORE™ Storage System 12 X SURESTORE™ Supportive Trays 1 X 5 Litre N-SURE™ Solution 50 X SURESTORE™ Outer Pouches 45 X SURESTORE™ Sterile Collection Pads 50 X CLEANASCOPE™ Liners 1 X Roll of 300 Tracking Labels	1
100602	N-SURE™ Solution 5L	1
100710	N-SURE™ Zero Packs (non-lumen scopes)	50
100604	SURESTORE™ Outer Pouches	50
100728	SURESTORE™ Sterile Collection Pads	225
100606	SURESTORE™ Supportive Tray	1
700344	SURESTORE™ Tracking Labels	300
200018	SURESTORE™ HEPA Air Filter	1
103580	CLEANASCOPE™ Sterile Liner Set (red and green covers with base liner)	200
100521	TRAVELSCOPE™ Transit Case	1
103551	TRANSCOPE™ Lockable Cart 6 Tray (contoured trays)	1
103543	TRANSCOPE™ Lockable Cart 6 Tray (standard trays)	1
103544	TRANSCOPE™ Lockable Cart 6 Tray (standard trays with lids)	1
103553	STORASCOPE™ Lockable Cart 10 Tray (contoured trays)	1
103547	STORASCOPE™ Lockable Cart 10 Tray (standard trays)	1
103548	STORASCOPE™ Lockable Cart 10 Tray (standard trays with lids)	1

SURESTORE™, CLEANASCOPE™, TRAVELSCOPE™, TRANSCOPE™, STORASCOPE™, and N-SURE™ are registered trademarks of Cantel (UK) Limited.

www.cantelmedical.co.uk

TO PLACE AN ORDER

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