

CLEANASCOPE™

Transport & Short Term Storage System

Dry & Store



CLEAR IDENTIFICATION OF CLEAN VERSUS CONTAMINATED ENDOSCOPES

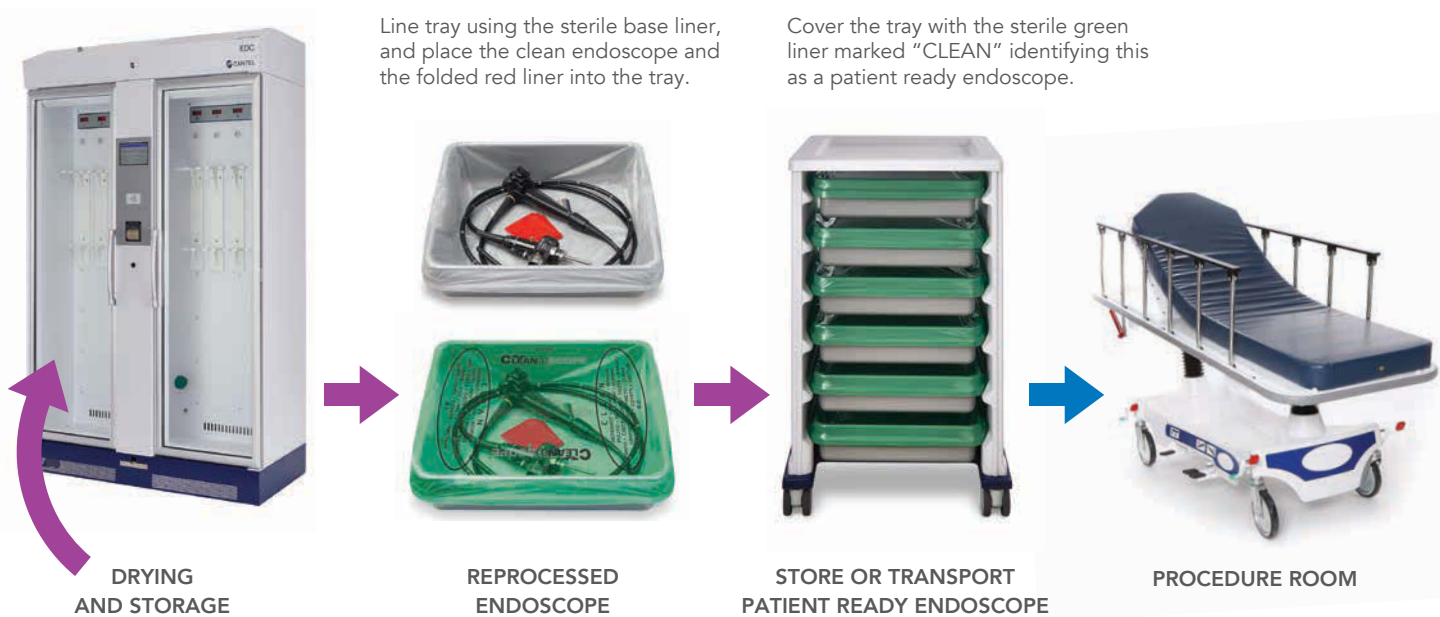


CONFIDENCE IS KNOWING IT'S CLEAN AT A GLANCE

The CLEANSCOPE™ Transport and Short Term Storage System protects your endoscopes and other delicate equipment by minimising direct handling and reducing contact with airborne contaminants.

Its patented design creates a protective environment for each high-level disinfected endoscope. Green (clean) and red (contaminated) colour-coded liners immediately identify clean or contaminated equipment.

OPTIMISED ENDOSCOPE WORKFLOW MAXIMISES INFECTION PREVENTION



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.

TRANSPORT & SHORT TERM STORAGE SYSTEM

Trays fit perfectly into the contoured cart top

Provides protected short-term storage of clean scopes and equipment

Hard lids available for added protection when transporting outside department

Available in 5, 6 and 10 tray options



Robust reusable tray easily fits large endoscopes



Three-part, single-use sterile packed liner system reduces the potential for cross-contamination

Large locking castor wheels make transport easy and smooth

Post procedure, flush & wipe the endoscope using NEUTRA-FLUSH™ Detergent and place contaminated endoscope inside tray. Cover tray using the red liner for clear identification of contaminated endoscope.



TRANSPORT CONTAMINATED ENDOSCOPE



MANUAL CLEANING



FIT SECURELY IN RAPIDAER REPROCESSOR

DRY & STORE Bacteria pose significant risk to endoscopes during transport and 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. Humidity or moisture in endoscope channels is known to aid bacterial growth.

CLEANASCOPE™ cart ordering information

PART NUMBER	DESCRIPTION	DIMENSIONS	UNITS PER BOX
103633	Five tray cart	800 mm (h) x 520 mm (w) x 570 mm (d)	1
103630	Six tray cart	925 mm (h) x 520 mm (w) x 570 mm (d)	1
103631	Ten tray cart	1435 mm (h) x 520 mm (w) x 570 mm (d)	1



"The liner system is one of the most important reasons why many facilities are adopting the CLEANASCOPE™ System – the colour coded liners take the guesswork out of endoscope reprocessing"

**Libby Thomson, former Lead Nurse,
Bowel Cancer Screening Centre and Nurse Endoscopist**

"...transport reprocessed endoscopes on a plastic liner in a suitable tray covered with a plastic sheet and solid cover/lid"

**Department of Health, Decontamination of Flexible
Endoscopes: Operational Management (CFPP 01-06)**

CLEANASCOPE™ liners & accessories ordering information

PART NUMBER	DESCRIPTION	DIMENSIONS	UNITS PER BOX
103580	CLEANASCOPE sterile liner set	–	200 (red & green covers with base liner)
103604	Wall mounted dispenser for disposable liners	–	1
103614	CLEANASCOPE tray	Internal dimensions: 475mm (h) x 370mm (w) x 95mm (d) External dimensions: 520mm (h) x 420mm (w) x 100mm (d)	1
103615	CLEANASCOPE tray lid	505mm (h) x 400mm (w) x 35mm (d)	1

CLEANASCOPE™ and NEUTRA-FLUSH™ are registered trademarks of Cantel (UK) Limited.

www.cantelmedical.co.uk

TO PLACE AN ORDER

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