

CLEANASCOPE™ ADVANTAGE

Transport & Short Term Storage System



CLEAR IDENTIFICATION OF CLEAN VERSUS CONTAMINATED ENDOSCOPES



CONFIDENCE IS KNOWING IT'S CLEAN AT A GLANCE

The CLEANASCOPE™ Advantage 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 disinfected endoscope. Green (clean) and red (contaminated) colour-coded liners immediately identify clean or contaminated equipment.

OPTIMISED ENDOSCOPE WORKFLOW MAXIMISES INFECTION PREVENTION



DRYING AND STORAGE

Line tray using the sterile base liner, and place the clean endoscope and the folded red liner into the tray.



REPROCESSED ENDOSCOPE

Cover the tray with the sterile Green liner marked "CLEAN" identifying this as a patient ready endoscope.



STORE OR TRANSPORT PATIENT READY ENDOSCOPE





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 optimize your success.

DRY & STORAGE 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.

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 and the ADVANTAGE PLUS™ AER cassette



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

Large locking caster, wheels make transport easy and smooth

Post procedure, flush and wipe the endoscope using INTERCEPT™ Detergent and place dirty endoscope inside tray. Cover tray using the Red liner for clear identification of "CONTAMINATED" endoscope.



CONTAMINATED TRANSPORT

MANUAL CLEANING

FIT SECURELY IN ADVANTAGE REPROCESSOR



CLEANSCOPE™ CART ORDERING INFORMATION

PART NUMBER	PRODUCT DESCRIPTION	DIMENSIONS
103470	Five tray cart (trays included)	88.14H x 64.00W x 56.13D (cm)
103466	Six tray cart (trays included)	102.87H x 64.00W x 56.13D (cm)
103467	Ten tray cart (trays included)	161.29H x 64.00W x 56.13D (cm)



“Transport the soiled endoscope to the reprocessing area in a closed container that prevents exposure to staff, patients or the environment to potentially infectious organisms”

ASGE Quality Assurance in Endoscopy Committee, 2011
and SGNA/ESGENA Standards of Infection Control in
Reprocessing of Flexible Gastrointestinal Endoscopes 2012

CLEANSCOPE™ LINERS & ACCESSORIES ORDERING INFORMATION

PART NUMBER	PRODUCT DESCRIPTION	DIMENSIONS
103585	Sterile Liner Set	200 Sterile liners/case
103604	Dispenser, (wall mounted)	1
103456	Tray	1
103457	Tray Lid, clear	1

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

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

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