

CLEANASCOPE™

Transport & Short Term Storage System

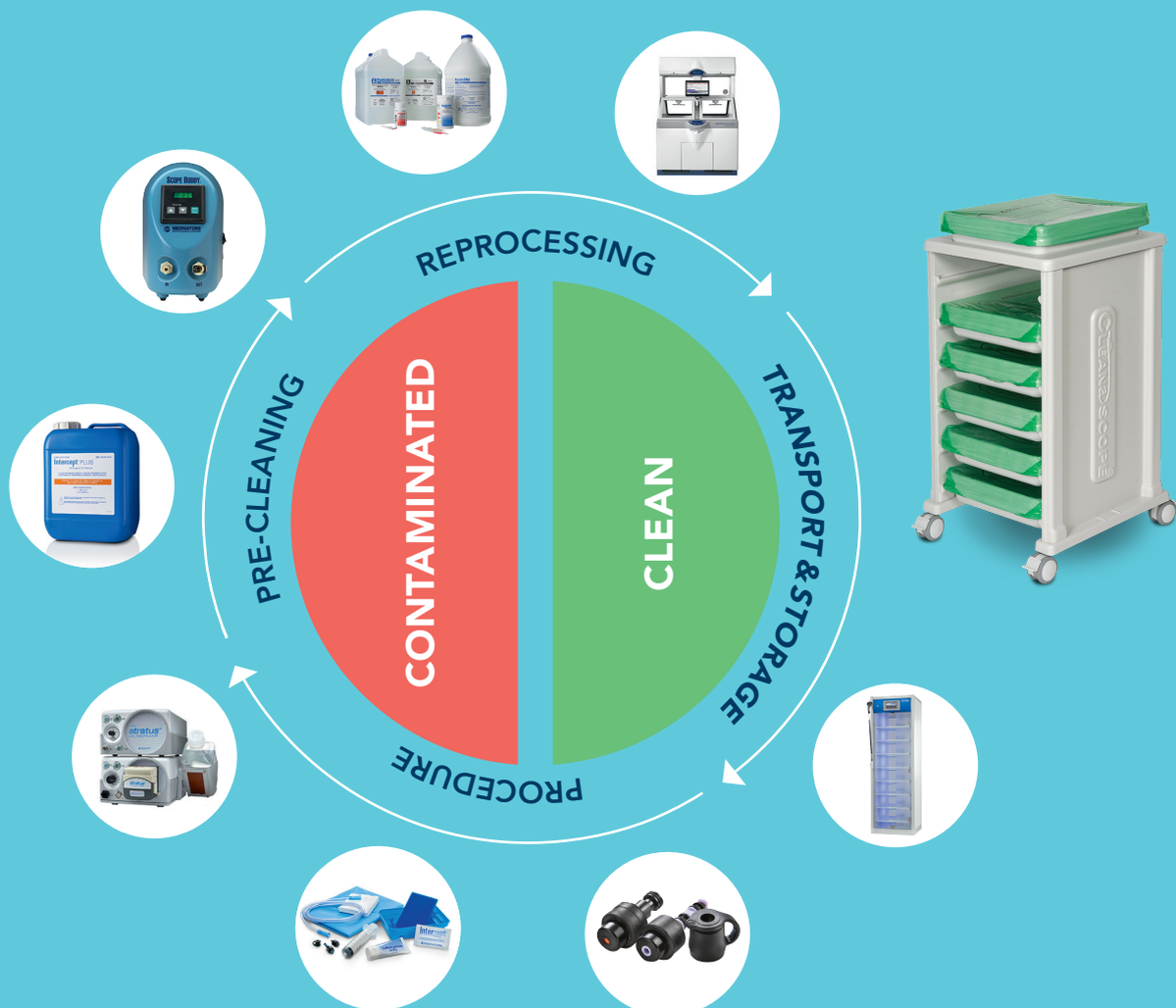
Dry & Storage



EASILY DISTINGUISH CLEAN FROM CONTAMINATED EQUIPMENT DURING TRANSPORT AND STORAGE

The CLEANASCOPE™ Transport and Storage System protects your endoscopes and other delicate equipment by minimising direct handling and reducing contact with airborne contaminants during transport and short-term storage. Its patented design creates a protective environment for each disinfected scope. Green (clean) and red (contaminated) colour-coded liners immediately identify clean or contaminated equipment.

- Three-part, single-use sterile liner process
- Carts available to accommodate two, five, six or ten trays



FROM ENDOSCOPE WASHER DISINFECTOR AND BACK IN 4 EASY STEPS:

1

Line the tray using the sterile base liner ensuring the inside surfaces and rim are fully covered



2

Place the clean endoscope inside the tray with the sterile red liner for later use



3

Cover the top of the tray with the sterile green liner which is marked 'CLEAN' to allow easy identification that the scope is ready for patient use



4

Post procedure, flush and wipe the endoscope and place inside the tray. Cover the tray using the red liner which clearly indicates the equipment is 'CONTAMINATED'



"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

IMPROVE THE EFFICIENCY OF YOUR ENDOSCOPE REPROCESSING CYCLE

Provides PROTECTED short-term storage of clean endoscopes and equipment

Hard lids available for added protection when transporting outside department

Available in 2, 5, 6 and 10 tray options

Provides CLEAR IDENTIFICATION of 'clean' and 'contaminated' equipment



Robust reusable trays help PREVENT DAMAGE to equipment

Trays fit perfectly into the contoured cart top

2, 5 and 6 tray versions provide ideal working height

The STERILE packed liner system reduces the potential for cross-contamination

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

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

PRODUCT SPECIFICATIONS
CLEANASCOPE™ CARTS AND CLEANASCOPE™ LINERS & ACCESSORIES



ORDERING INFORMATION CLEANASCOPE™ CARTS

PRODUCT DESCRIPTION	PART NUMBER	DIMENSIONS	UNITS PER BOX
Six tray cart	103630	92.5 cm (h) x 52.0 cm (w) x 57.0 cm (d)	1
Ten tray cart	103631	143.5 cm (h) x 52.0 cm (w) x 57.0 cm (d)	1
Two tray cart	103632	92.5 cm (h) x 52.0 cm (w) x 57.0 cm (d)	1
Five tray cart	103633	80.0 cm (h) x 52.0 cm (w) x 57.0 cm (d)	1



ORDERING INFORMATION CLEANASCOPE™ LINERS & ACCESSORIES

PRODUCT DESCRIPTION	PART NUMBER	UNITS PER BOX
Sterile liner set	103580	200 (red and green covers with base liner)
Wall mounted dispenser for disposable liners	103604	1
Tray	103614	1
Tray lid	103615	1

THE ORIGINAL AND BEST TRANSPORT/SHORT TERM STORAGE SYSTEM FOR ENDOSCOPES AND OTHER DELICATE EQUIPMENT

ORDERING INFORMATION CLEANASCOPE™ CARTS

PRODUCT DESCRIPTION	CLEANASCOPE™ SYSTEM	ALTERNATIVE COVER SYSTEM	BAG SYSTEM
Sterile liner	✓	✗	✗
Solid lid cover	✓	✗	✗
Reusable tray system	✓	✓	✗
Purpose built transportation cart	✓	✓	✗
Custom fit liners to ensure contamination kept out/in	✓	✗	✗
Tray to fully support weight of expensive endoscope	✓	✓	✗
Easy to read identification on liner	✓	✗	✗

CLEANASCOPE™ is a trademark of Cantel (UK) Limited

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www.cantelmedical.eu

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