







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.

Solutions for Superior Cleaning

INTERCEPT[™] Detergent

Effective reprocessing procedures start with manual cleaning. INTERCEPT Detergent is a unique surfactant based, formulation specifically developed for manual or automated cleaning of endoscopes, surgical instruments, and accessories. The concentrated solution has a fast contact time and low use concentration to save your facility time and money. INTERCEPT Detergent meets society guidelines for effective manual cleaning.

- Clinically proven to provide superior removal of biological and organic soils found on instruments
- · Effectively aids in the removal of biofilm
- Low foaming and neutral pH formulation is tough on organic soils, while safe on instruments
- · Cost-effective, concentrated formula reduces per-use costs
- · Fast one-minute contact time increases reprocessing efficiencies
- Environmentally responsible and biodegradable chemistry

INTERCEPT[™] Wipes

INTERCEPT Wipes provide superior cleaning of instrument surfaces at the bedside or during manual cleaning. The ready-to-use wipes are pre-saturated with clinically tested INTERCEPT Detergent for convenient and cost effective removal of soils from endoscopes, instruments and counter tops.

- Lint-free, durable and highly absorbent wipes provide superior cleaning of instrument surfaces
- Large 7"x10" wipe increases surface area and delivers a ready-to-use detergent solution in every sheet
- The low cost-per-use standardizes practices and saves money.
- Eliminates the need for costly sponges during manual cleaning



INTERCEPT Wipes

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.

INTERCEPT[™] Foam

Enhance your pre-cleaning process with INTERCEPT Foam—the ready-to-use decontamination product that allows improved workflow, decreases cost and provides the highest level disinfection option for contaminated instruments and flexible endoscopes when the manual clean process cannot be started immediately after a procedure.

- Thick foam encapsulates instruments and flexible endoscopes pre-conditioning for manual clean
- Maintains a moist environment preventing organic debris from drying and hardening
- Simplifies the transport of instruments and flexible endoscopes without the hassle of sloshing or spilling liquids
- Immediately starts loosening gross bioburden from the surface prior to manual cleaning
- Maintains foam consistency for up to 72 hours when kept in a sealed container
- · Easily rinses away



INTERCEPT[™] Bedside Kit

Arm your staff with INTERCEPT Bedside Kits for a convenient and superior precleaning process.

- Pre-measured INTERCEPT Detergent packets ensure proper dilution and improves the removal of organic debris at bedside
- · Universal basin offers flexibility for 250 mls or 500 mls
- Sturdy basin design reduces spill potential
- Convenient, disposable solution eliminates contamination risks
 associated with reusing towels and basins
- Easy-to-use sponge locks in fluid for enhanced wiping of the insertion tube



Using INTERCEPT[™] Detergent Throughout Your Facility will Increase Compliance with Manual Cleaning Standards

ASGE

"To date, all published occurrences of pathogen transmission related to GI endoscopy have been associated with failure to follow established cleaning and disinfection/sterilization guidelines or use of defective equipment."

2011 ASGE Multisociety Guideline on Reprocessing Flexible Gastrointestinal Endoscopes

CSA

"Meticulous manual cleaning is essential to the success of subsequent processes, as residual soil can prevent effective disinfection or sterilization ... Low-sudsing detergents or enzymatic detergents should be used so that the flexible endoscope can be clearly seen during the cleaning process to prevent injury to personnel and to allow for complete cleaning of lumen surfaces. Scope should be kept moist and transported in a closed, protective container. Transportation should be completed and full manual or AER cleaning started within 1 h of bedside precleaning. If transit is more than 1 h, automated AER cleaning is not valid - biofilm will begin to develop."

2018 Canadian medical device reprocessing

SGNA

"Complex endoscope design features may allow organic debris and microorganisms to accumulate, making manual cleaning essential. Biofilm formation may harbor microorganisms, making strict and meticulous adherence to reprocessing guidelines imperative in order to prevent cross-contamination between patients or hospital-acquired infections. Prompt efficient cleaning processes are the best defense against biofilm formation"

2012 SGNA Standards of Infection Control in Reprocessing of Flexible Gastrointestinal Endoscopes

INTERCEPT Detergent Family Ordering Information

Part Number	Description
ML02-0133	INTERCEPT [™] Detergent (4 one-gallon bottles/case)
ML02-0107	INTERCEPT [™] Wipes (4 containers/case, 100 wipes/container)
ML02-0139	INTERCEPT [™] Foam (12 twelve ounce bottles/case)
100900	INTERCEPT [™] Bedside Kit (box of 50 kits containing detergent packet,sponge and disposable basin)
Consult Your Sales Representative	Endo Procedure Kits



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