INTERCEPT™
Foam & Detergent Pre-Treatment | Instructions for Use
INTERCEPT™ Detergent and Foam are non-enzymatic, surfactant based detergent formulations which contain quaternary ammonium compounds. This formulation has been designed to assist in the breakdown of biofilm bonds, which enhances the removal process, while providing a moist environment that will not promote microbial growth.

These instructions provide guidance on the method of utilizing INTERCEPT™ Detergent and INTERCEPT™ Foam to pre-treat a contaminated endoscope. Following this process will provide an increase from the current recommendation of 1 hour up to 72 hours between pre-cleaning (bedside cleaning) and manual cleaning without compromising the ability to manually clean properly.

This process has been validated by Medivators and has demonstrated that post-procedure soil is stopped from drying on and in the endoscope for an extended period of time.

**WARNING:**
Pre-clean the endoscope at the bedside in the procedure room immediately after each procedure. Follow the instructions for use (IFU) of the endoscope manufacturer being used.

If the endoscope is not immediately cleaned after each procedure, residual organic debris will begin to solidify and it may be difficult to effectively reprocess the endoscope.

**Equipment needed**
- INTERCEPT Detergent
- One can of INTERCEPT Foam
- CLEANASCOPE™ Tray and Liners*

Follow the pre-cleaning (bedside cleaning) instructions for use for the endoscope brand and model that you are using. Use INTERCEPT Detergent solution to wipe down the exterior surfaces of the endoscope, if the process requires water or detergent solution to be suctioned through the biopsy/suction channel, use 500ml of INTERCEPT Detergent.

Immediately after completing the pre-cleaning process, prepare for INTERCEPT Foam application by:
1. Placing the endoscope into a CLEANASCOPE™ Tray fitted with a clear plastic liner.
2. Ensure that all single-use and reusable accessories have been disconnected from the endoscope.
3. Attach waterproof caps where necessary.

**INTERCEPT Foam Application**
Take the can of INTERCEPT Foam, invert and depress the spray nozzle so that the INTERCEPT Foam is dispensed. Begin by applying INTERCEPT Foam to the valve ports, biopsy inlet, distal end and suction port (Christmas tree) on the light-guide connector. Follow the contours of the light-guide and insertion tube until the entire can of INTERCEPT Foam is dispensed, and the endoscope is completely encapsulated.

Cover the CLEANASCOPE™ Tray* with a red (contaminated) CLEANASCOPE™ Liner*. Fill in the provided label with time, date and user information and adhere to the red CLEANASCOPE Liner before covering with a rigid lid.

The process will ensure that the endoscope can remain in this condition for up to 72 hours without the need for an extended soak time recommended by manufacturers and guidelines.

*Indicates the use of the CLEANASCOPE™ Storage and Transport System. Alternative containers, lids and identifiers may be substituted.

For best results, use INTERCEPT Detergent and INTERCEPT Foam at (20°C - 35°C) (68°F - 95°F).

**WARNING:**
INTERCEPT Foam is intended only for use to pre-clean or decontaminate medical devices including semi-critical devices such as endoscopes prior to further reprocessing and high-level disinfection or sterilization. It is not intended for use as a general purpose hard-surface disinfectant or intended for decontamination or disinfection of environmental surfaces.

INTERCEPT Foam is not an EPA registered general purpose disinfectant and it is not labeled or claimed to have general purpose bactericidal properties.

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