

ScopeValet™ Endoscopy Care Products



ScopeValet™ CleanStart™ Bedside Kit Enhanced with *BIOCLEAN TECHNOLOGY*

Item No. 345EBK - 250ml
Item No. 345EBK500 - 500ml

The only Endoscopy Bedside Care Kit that removes synthetic lipids and gross contaminants from scope surface and internal channels - now in a user friendly pouch.

CleanStart™ Bedside Pouch Kit contains an Endozime® SLR Sponge, contoured to fit around the insertion tube to remove gross soil from the outside sheath, and Endozime® SLR enzymatic solution for suctioning through the channels. CleanStart™ Bedside Kit is available in 250ml and 500ml pouch sizes.

Endozime® SLR enzymatic detergent with Bio-Clean Technology is designed to remove synthetic lipids while targeting insoluble polysaccharides that encase Biofilm allowing for the complete elimination of all Bioburden and Biofilm by high level disinfectants or liquid chemical sterilants. The ScopeValet™ CleanStart™ Bedside Kit makes cleaning easier, preventing dried on soil before the scope is transported for reprocessing.

Features

- Begins cleaning on contact, preventing soil from drying on scope surfaces
- Removes gross contaminants, including synthetic lipids
- Endozime® SLR solution is a synergistic mixture of protease, amylase, lipase, carbohydrase and proprietary enzymes
- Uniquely fitted for all scopes: flexible/rigid
- Safe on all scopes; will not harm any metals, plastic, rubber corrugated tubing, glass or mirrors
- Neutral pH, non-abrasive, 100% biodegradable, and free-rinsing
- Each kit is individually packaged for one time use, eliminating the risk of cross-contamination
- Available in 250ml and 500ml pouch sizes; 500ml pouch size meets certain manufacturers' guidelines for pre-cleaning
- Pouch has wide, stable base to prevent tipping

Instructions for Use

1. Immediately after a procedure, wipe the insertion tube with the Endozime® SLR Sponge soaked in prepared enzymatic solution.
2. Place the distal end of the endoscope into the CleanStart™ Pouch (250ml) and suction the Endozime® SLR enzymatic solution through the biopsy/suction channel until the pouch is empty. When using the 500ml pouch suction for 30 seconds.
3. Flush water and air into the air/water channel in accordance with the endoscope manufacturers' instructions.
4. The sponge should be discarded in the waste container. Empty pouches should be discarded in a waste container or offered for recycling if possible. Do not use empty containers for other purposes.
5. The scope should then be placed in a soiled scope bag/container and removed to the reprocessing area.

