ScopeValet[™]

Endoscopy Care Products

ScopeValet[™] Clean & Transport Kit

Item No. 345EPOSV

The ScopeValet™ CLEAN & TRANSPORT KIT helps you perform effective bedside cleaning while also providing you a safe, efficient way to transport an endoscope to the reprocessing room after the endoscopy. The ScopeValet™ CLEAN & TRANSPORT KIT is labeled and color-coded to easily identify its contents.



Each kit contains:

Ruhof Phase One Endoscopy Bedside Care Kit with Bio-Clean Technology

Contains

- Endozime® SLR Sponge contoured sponge for cleaning outside sheath of scope
- Endozime® SLR prediluted enzymatic detergent enhanced with Bio-Clean technology in 250 ml container
- · Begins cleaning on contact, preventing soil from drying on scope surfaces
- · Removes gross contaminants, including synthetic lipids
- Contains Endozime® SLR with Bio-Clean technology and a contoured sponge that targets the polymeric layer that encases biofilm

Ruhof Transport Bag

- · Easy-to-use cinching cords which converts pad into transport container
- Strong leak-proof liner and absorbent inner pad which keeps bio-hazard fluids contained and protects endoscope
- "Used Instrument" biohazard tag warns of possible infectious waste exposure and alerts staff that a valuable medical device is enclosed

Additional features of the ScopeValet™ Clean & Transport Kit:

- · Reduces prep time, inventory management costs and packaging waste
- Full compliance with guidelines for endoscope reprocessing and transportation
- Disposable, one time use

Also available:









Custom Kit Item No. 345CK

Warnings & Precautions:

This standard pre-packed kit is for one time use only. Any institution, practitioner, or third party who reprocesses, refurbishes, remanufactures, resterilizes, and /or reuses the components of this kit must bear full responsibility for their safety and effectiveness.







ScopeValet™ Clean & Transport Kit Instructions for Use

Ruhof Phase One Endoscopy Bedside Care Kit with Bio-Clean Technology

- 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 Phase One canister and suction the Endozime® SLR enzymatic solution through the biopsy/suction channel for 30 seconds.
- 3. Flush water and air into the air/water channel in accordance with the endoscope manufacturer's instructions.
- 4. The sponge should be discarded in the waste container. Empty containers 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 back in the Ruhof Transport Bag and removed to the reprocessing area.





Ruhof Transport Bag

- 1. Remove packaging and spread the ScopeValet™ Transport Bag across the procedure cart surface, placing the soiled scope in the center of the pad.
- 2. Take hold of the drawstring closures at each end of the pad bringing them together into one hand over the center of the pad.
- 3. While lifting the scope and pad off of the cart surface pull up on the cords with one hand and down along the cords with the other hand to easily cinch the pad into a transport bag.
- 4. Simply release cinched cords and draw open the Transport Bag to remove used scope for reprocessing.

