ScopeValet[™]

Endoscopy Care Products

ScopeValet™ Double Ended Hybrid Instrusponge®

Item # 345HY2 - 2mm Sponge Size (Yellow) (Channel size of 2mm-2.2mm)

Item # 345HY3 – 3mm Sponge Size (Red) (Channel size of 2.8mm-3.2mm)

Item # 345HY4 – 4mm Sponge Size (Purple) (Channel size of 3.8-4.2mm)

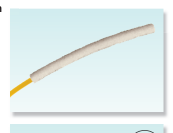
ScopeValet[™] Double Ended Hybrid Instrusponge[®] is a non-sterile, one-time use double ended cleaning brush/enzymatic foam tip combination designed to clean the internal channels of Endoscopes and Instruments.

Features

- Foam tip is impregnated with Endozime® Bio-Clean enzymatic detergent which targets insoluble polysaccharides allowing for the complete elimination of all bioburden and biofilm by high level disinfectants or liquid chemical sterilants
- · Premium catheter stiffness provides maximum push ability and smooth scope passage
- Double-end provides pull through design, ensuring maximum channel
- Channel brush has rounded tip which helps to prevent damage to the inside channels of scopes
- Available in three sizes for scopes and instruments with channel sizes of 2mm - 2.2mm, 2.8mm - 3.2mm and 3.8mm - 4.2mm

Intended Use

ScopeValet[™] Double Ended Hybrid Instrusponge[®] is designed to provide both mechanical scrubbing of scope channels to safely remove debris and delivery of enzymatic detergent through these channels for improved cleaning.



Instrusponge® foam tip impregnated with Endozime® Bioclean Enzymatic Detergent.



Unique rounded tip helps prevent damage to inside channels of scopes.

Directions for Use

- 1. After opening brush, immediately inspect the brush head and foam tip for any loose materials or missing bristles. Also, observe the catheter of the brush to ensure that there are no cuts, kinks, or other potential issues, which could compromise the catheter strength.
- 2. Advance the Double Ended Hybrid Instrusponge® BRUSH END FIRST through the full length of the endoscope channel pushing and then pulling the entire device completely through.

continued



ScopeValet™ Double Ended Hybrid Instrusponge®

Warnings & Precautions:

- The ScopeValet™ Double Ended Hybrid Instrusponge® should never be used as a cytology brush.
- Original Equipment Manufacturer's guidelines regarding the care and cleaning of individual endoscope channels must be reviewed prior to the use of any cleaning device.
- Dispose of the ScopeValet[™] Double Ended Hybrid Instrusponge® after initial use. The mechanical attachment of the brush and the foam tip to the plastic sheath cannot be guaranteed to be reliable or secure following initial use.
- · If sharp bends in the plastic sheath or wire cable are observed during insertion of the brush, the device should be disposed of to avoid causing damage to the endoscope's operating channels.
- NEVER TRANSFER a used ScopeValet™ Double Ended Hybrid Instrusponge® from one endoscope to another endoscope, since cross-contamination could occur and result in patient complications. The product is designed to safely remove debris, some of which can be retained in the bristle structure or foam tip.
- Ruhof did not design this device to be reprocessed or reused, and therefore cannot verify that reprocessing can clean and/or sterilize or maintain the structural integrity of the device to ensure patient and/or user safety.
- These products are intended for single patient use only. Any institution, practitioner, or third party who reprocesses, refurbishes, remanufactures, resterilizes, and/or reuses these disposable devices must bear full responsibility for their safety and effectiveness.

Product Disposal:

After use, this product may be a potential biohazard. Handle and dispose of in accordance with accepted medical practice and applicable local, state and federal laws and regulations.

Contraindication:

If the channel(s) are known to be occluded or resistance is met in attempting to pass the ScopeValet™ Double Ended Hybrid Instrusponge® through the endoscope, DO NOT FORCE the device through the endoscope, as this may result in damage to the channel.