Medtrica Solutions, Ltd



Appli-Kit Bedside Cleaning Kit Directions for Use

APT215035 / APT500025/ APF215050/ APF500025

Directions for Use:

- 1. Open package using the tear notches, Squeeze excess liquid out of sponge and remove from pouch
- 2. Wipe down the exterior of the endoscope with the sponge
- 3. Place the distal end of the endoscope into the pouch and cycle the enzymatic detergent solution through the biopsy channel
- 4. Sponge may be used as bumper guard around the distal / lens end of the endoscope during transport to the sterilization department for further pre-cleaning of the instrument.
- 5. Sponges can be used to further pre-clean the scope in the sterilization area.
- 6. Discard the sponge, bag and fluid using approved methods for materials that have been in contact with possible infectious waste.

Product Details:

- For precleaning of instruments after a procedure. Low foaming formula
- Enzymatic Detergent concentrate contains 3 enzymes -
- Protease, Amylase and Lipase, PLUS Surfactant Detergents to break down proteinaceous bioburden during the preclean of surgical instruments
- The water that is mixed with enzymatic detergent concentrate goes through a multi-stage cleaning process in the following order:
 - 1) Particulate Filtration; 2) Charcoal Filtration; 3) Semi Permeable Membrane (reverse osmosis); 4) UV Light
- Tube Sponge size: 4.25"L x 2.25"D w/ 0.25" center hole (105mm x 57mm w/ 6mm center hole)
- Flat Sponge size: 5"L x 4"W x .5H (127mm x 102mm x 12.5mm)
- Green Friendly, High Density, 100% Medical Grade foam, No Flaking or Scratching
- Biodegradable, non-toxic, odorless and non-irritating to the eyes
- Notched, easy tear open packaging

Options: Tubular or Flat Sponge; 215 ml or 500 ml