# **Endoscopy Care Products**

## ScopeValet™ TipGuard

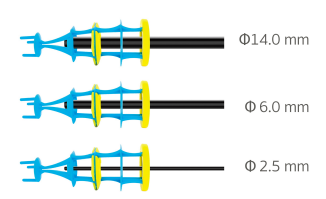
### Item No. 345TPG

The ScopeValet™ TipGuard is an endoscopic tip protector which provides a simple, safe, and highly effective method of protecting the delicate optics of an endoscope, while allowing the tip to aerate, decreasing the likelihood of microbiological growth.



### **Features**

- Effectively protects the entire distal end of the endoscope.
  With ScopeValet<sup>™</sup> TipGuard, the scope distal end does not protrude as with current boot sponges.
- Open design allows the scope to aerate during storage and transport; Does not retain any moisture decreasing the likelihood of microbiological growth
- Fits onto a wide variety of scopes of multiple diameters (2.5mm to 14mm)
- Disposable, individually packaged for one-time use minimizing cross-contamination
- Ensures guideline compliance
- Lint and dust free



## Instructions for Use

- 1. Prior to clinical use, familiarize yourself with the device and read all the Instructions for Use.
- 2. Extract TipGuard from packaging immediately after the scope has been removed from the AER, and slide onto the distal tip of the high-level disinfected endoscope. Ensure the distal tip is fixated within the cage-like structure.
- 3. Place the scope either into the drying cabinet or a scope transport system.
- **4.** When scope is ready for use, transport to the procedure room.
- 5. Remove TipGuard from the scope and place safely to the side.
- **6.** Perform the procedure.
- 7. After completion of the procedure and bedside cleaning, slide the TipGuard back onto to the contaminated scope.
- **8.** Transport the scope to the cleaning room.
- 9. Once in the cleaning area, remove the TipGuard from the scope. Discard safely. Do not reuse.

#### Contraindication:

- This product is designed to protect the distal tip of endoscopes from accidental contact during normal day to day use. It will not protect the scope from unusual or extraordinary mishandling.
- Do not attempt to reuse, reprocess, refurbish, remanufacture or resterilize this device. This device is not designed nor intended to be reused, reprocessed, refurbished, remanufactured, or resterilized. Performing such activities on this disposable medical device presents a safety risk to patients (i.e. compromised device integrity, cross-contamination, infection).

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.

