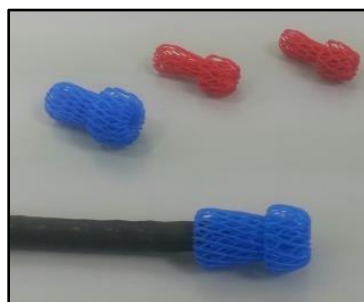




Scope Tip Protector Directions for Use

1. Slide the **smaller** end of the tip protector onto the end of the instrument that requires protection immediately after the instrument has been high level disinfected.
2. Allow 20 – 30% of the **larger** end of the tip protector to overhang the end of the instrument.
3. Remove protector just before procedure.
4. Place back on instrument after pre-cleaning process for transport to cleaning room.
5. Remove and dispose of tip protector prior to leak testing.



For use during all transport and storage and is designed for one time usage

Tip protectors are expandable:

Small / Red tip protector is for instruments that are approximately 2mm to 10mm

Large / Blue tip protector is for instruments that are approximately 7mm to 15mm

Description:

- Semi-rigid expandable mesh protects the tip/lens of endoscopes from front and side impact. Also for sensitive surgical instruments.
- Allows moisture to escape, eliminating potential bacteria growth.
- Will not fall off and is not abrasive/will not scratch any part of the instrument/lens.

Specifications:

- Temperature range for the tip protector is -94° to +175° F; (-70° to +79° C). Tip protector is clean, not sterile.