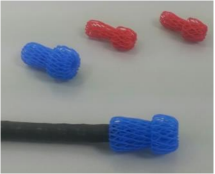
## EndoCap<sup>™</sup> Tip Protector TIP550100; TIP650100 Instructions for Use



- 1. Slide the **smaller** end of the tip protector over the end of the medical instrument that requires protection. Do not place tip protector on before chemical processing.
- 2. Allow 20 30% of the **larger** end of the tip protector to overhang the end of the medical instrument.
- 3. Remove the tip protector just before the procedure. Final prep the instrument.
- 4. At completion of the procedure, perform point of use treatment on the endoscope following the manufacturer's instruction for use. As per policy of the facility following point of use, a new or the same tip protector may be placed back on the endoscope before transportation of the device to the reprocessing area.



- 5. Do not remove the tip protector during transport. Tip protector can be removed prior to initial manual cleaning.
- 6. Remove the tip protector from the medical endoscope and discard the tip protector, prior to the first step in terminal reprocessing (decontamination, disinfection, or chemical sterilization) in the designated reprocessing area (e.g. prior to leak testing the endoscope.
- For use during storage and transport. Optional during initial manual cleaning.
- Designed for one-time usage

EndoCap<sup>™</sup> Tip protectors are expandable:

Small / Red: for instruments that are approximately 2mm to 10mm

Large / Blue: for instruments that are approximately 7mm to 15mm

## **Description:**

• Clean, non-absorbing, semi-rigid expandable mesh protects the tip of sensitive medical instruments from front and side impact

- Allows for airflow and 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:

Tip protector is Clean, Non-sterile, NOT made with natural rubber latex, Non-absorbable material; Max Temp 79° C