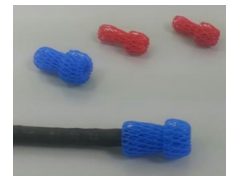
EndoCap Sterile Tip Protector Instructions for UseTIP550050S, TIP650050S



- 1. Slide the **smaller** end of the tip protector over the end of the medical instrument that requires protection immediately **after** high heat **or before** low temperature and/or chemical based reprocessing.
- 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 bedside pre-cleaning and then **put the** same tip protector back on the instrument before transport.
- 5. Do not remove the tip protector during transport and initial manual cleaning.



- 6. Before the end of manual cleaning, remove and dispose of the tip protector and complete the manual cleaning of the instrument tip (where the tip protector was).
- For use during pre-cleaning, manual cleaning, transport & storage
- Designed for one-time usage

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:

- Sterile, non-absorbing, Latex free, 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 (Pseudomonas species) that is possible with other tip protectors
- Will not fall off and is not abrasive/will not scratch any part of the instrument/lens

Specifications:

Tip protector is Sterile, Latex Free, Non absorbable material, Max Temp 79° C