

## **Transparent Tip Protectors**

Product Code Number(s)	10001, 10002, 10003, 10004, 10005, 10006, 10007, 10008, 10009, 10010
Intended Use	Prevents moisture from being trapped between the protector and the instrument. Tip
	Protectors are also vented – insuring that moisture quickly evaporates during the
	sterilization cycle. The see through design means tips are easily visible.
Range of Applications for Product	Small to large tipped instruments.
Key specifications of product	Compatible with steam and EO sterilization.
	Ribs which promote sterilant circulation, and reduce chance for sticking to
	instruments.
	Vent holes to promote sterilant circulation.
	Translucent material allows for view of instrument tip.
	Available in 10 sizes.
	Manufactured of heat stable TPE.
	Single-use

Shipping & Storage		
<b>Shipping Conditions &amp; Requirements</b>		
<b>Storage Conditions</b>		
Packaging Conditions	100 per box	
Shelf Life		

Instructions for Using Product		
Description of Use (s)	To be placed on surgical instruments such as: tweezers, iris scissors, mosquito clamp, osteotome, kochers, male scissors and other surgical instruments during sterilization to protect the delicate and sharp tips.	
Preparation for Use	Fit each instrument with the appropriate size tip.	
Diagrams (drawings, pictures):		
Steps for Use of Product	<ul> <li>Place protector tip on appropriate sized instrument prior to sterilization.</li> <li>Package instruments in sterile packaging device (e.g., pouch, wrapped tray, closed container).</li> <li>Place package in sterilizer (steam or EO).</li> <li>Dispose of after use in compliance with facility guidelines.</li> </ul>	
Interpretation of Results		
<b>Contraindications of Test Results</b>		
Documentation		
Special Warnings and Cautions		
Disposal	Dispose of in compliance with facility guidelines.	

Reprocessing Instructions		
Point of use:		
Preparation for decontamination:		
Disassembly Instructions:		
Cleaning – Manual:		
Cleaning – Automated:		
Disinfection:		
Drying:		
Maintenance, inspection, and testing:		
<b>Reassembly Instructions:</b>		
Packaging:		
Sterilization:	<ul> <li>Compatible with steam sterilization. Recommended cycle is 4 minutes at 270°F or 3 minutes at 275°F in a pre-vac sterilizer.</li> <li>Material compatibility with EO sterilization.</li> </ul>	

