### Instructions for Use: Paper Tip Protectors

<table>
<thead>
<tr>
<th>Brand Name of Product</th>
<th>Paper Tip Protectors</th>
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</thead>
<tbody>
<tr>
<td>Generic Name of Product</td>
<td>Paper Point, Plastic &amp; Needle Protectors</td>
</tr>
<tr>
<td>Product Code Number(s)</td>
<td>PP-001, PP-002, PP-003, PP-004, PP-006, PO-007C, PO-008C</td>
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<tr>
<td>Purpose of Product</td>
<td>Designed to protect instrument tips during sterilization, transport and storage.</td>
</tr>
<tr>
<td>Range of Applications for Product</td>
<td>Slot Diameter ranges from 5mm to 30mm to accommodate a variety of sizes.</td>
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</tbody>
</table>
| Key Specifications of Product | • Single-use  
• Their wide, smooth design allows for easy to slide in and out instrument pouches.  
• Paper protectors are low linting and have excellent wet and dry mechanical properties to withstand the steam sterilization cycle.  
• Plastic protectors are see-through for the protection of tips and points where visual identification is needed.  
• Wet Strengthened Cellulose Fiber (PPT001-005)  
  o Grammage: 171 g/m²  
  o Thickness: 215/m  
  o Burst: 840 kPa min  
  o Cobb: 30 g/m² max  
  o Wet Burst: 250 kPa min  
  o Chloride Content: 0.05% max  
  o Sulphate Content: 0.25% max  
  o pH of Hot Water extract pH between 5.0 and 8.0  
  o OBA content Optical Brightener-Free  
• See Through Plastic (PPT007C & PPT008C)  
  o Thickness: 330um  
  o Stiffness (MD): 24 g.cm  
  o Stiffness (CD): 17 g.cm  
  o Tear (MD): 9 daN  
  o Tear (CD): 15 daN |

### Shipping & Storage

<table>
<thead>
<tr>
<th>Shipping Conditions &amp; Requirements</th>
</tr>
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<tbody>
<tr>
<td>Storage Conditions</td>
</tr>
</tbody>
</table>
| Packaging Conditions | • 200/box, plastic: (PPT007C, PPT008C)  
• 1000/box, paper: (PPT1000, PPT004, PPT006)  
• 2000/box, plastic: (PPT001, PPT003, PPT005) |

### Shelf Life

<table>
<thead>
<tr>
<th>Instructions for Using Product</th>
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<tbody>
<tr>
<td>Description of Use (s)</td>
</tr>
<tr>
<td>Preparation for Use</td>
</tr>
</tbody>
</table>

### Steps for Use of Product

1. Fold flap (shorter side)...
2. toward the base (large size) at the score...
3. tuck the flap into the slotted area.
4. Slide instrument into the first slot, then up through the second slot and back into the pocket formed by the flap and base.

### Interpretation of Results

### Contraindications of Test Results

### Documentation

### Special Warnings and Cautions

### Disposal

Single use, dispose after use in accordance to laws and facility regulations.

## Reprocessing Instructions

### Point of Use

### Preparation for Decontamination

### Disassembly Instructions

### Cleaning

- **Manual**
- **Automated**

### Disinfection

### Drying

### Maintenance, Inspection, and Testing

### Reassembly Instructions

### Packaging

- Compatible with steam sterilization. Recommended cycle is 4 minutes at 270°F or 3 minutes at 275°F in a pre-vac sterilizer.
- **Paper Material Compatibility**
  - Steam up to 137°C
  - Ethylene Oxide
- **Plastic Material Compatibility**
  - Steam up to 137°C
  - Ethylene Oxide
  - Gas-Plasma

### Sterilization

### Storage

### Additional Information

### Related Healthmark Products

Sterigard Tip Protectors, Vented Instrument Guards, Duo-Vented Guards, Cylindrical Style Instrument Guards

### Other Product Support Documents

Prosys Price List, Prosys Brochure

### Reference Documents

Paper Point and Needle Protectors comply with the essential requirements of the Medical Devices Directive EC 93/42 - 2007/47/EC - Class 1. They are CE – marked on the product label.

### Customer Service Contact

Healthmark Industries Company, Inc
33671 Doreka