CGuard Carotid Embolic Prevention System

**SYSTEM SPECIFICATIONS**

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<tbody>
<tr>
<td>6 mm-10 mm</td>
<td>20 mm-40 mm</td>
<td>8F (ID: &gt;2.20 mm or 0.086&quot;)</td>
<td>6F (ID: &gt;2.20 mm or 0.086&quot;)</td>
<td>6F (OD: 2.03 mm)</td>
<td>135 cm</td>
<td>0.014&quot;</td>
<td>PET</td>
<td>20 µm</td>
<td>150 µm - 185 µm</td>
<td>Nitinol</td>
<td>240 µm ± 12 µm</td>
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**6 French delivery system**  
**Self-expanding**  
**Rapid exchange**  
**Minimal foreshortening**  
**Highly visible under all modalities**  
**Allows perfusion to ECA**  
**Precise placement accuracy**  
**Optimal endothelialization**  
**Excellent conformability**

**TABLE OF SIZES**

<table>
<thead>
<tr>
<th>Diameter [mm]</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
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<tbody>
<tr>
<td>CRX0620</td>
<td>CRX0720</td>
<td>CRX0820</td>
<td>CRX0920</td>
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</table>

* 60mm sizes are not available in Australia  
** Average in Vessel

Not available for sale in the USA

www.inspiremd.com

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ENGINEERED TO PREVENT STROKES

CONTINUOUS EMBOLIC PREVENTION WITH MICRONET® SLEEVE

MAL-015-18-01
The MicroNet® Advantage

**Designed to Prevent Distal Embolization and Stroke During and After CAS**

CGuard is covered with a uniform PET MicroNet® Sleeve for Continuous Embolic Prevention.

MicroNet® is a bio-stable mesh woven from a single strand of 20 μm Polyethylene Terephthalate (PET). The MicroNet® Sleeve is designed to trap and seal thrombus and plaque against the vessel wall, preventing embolization.

**Win-Win Design**

CGuard™ EPS combines the benefits of open cell flexibility with the innovative MicroNet® Sleeve—providing maximum surface protection against potential emboli.

**MicroNet® Technology**

- Traps and seals emboli
- Lends greater confidence in post-dilation
- Prevents plaque prolapse and late embolization
- No restenosis concerns at 12 months*

**CGuard MicroNet® Sleeve has the smallest pore size of any carotid stent for continuous embolic prevention.**

*Data on File