SYSTEM SPECIFICATIONS:

SIZES:  
- Diameters: 6mm-10mm  
- Lengths: 20mm-60mm

GUIDING CATHETER COMPATIBILITY:  
- 6F (OD: >2.20mm)

VASCULAR SHEATH COMPATIBILITY:  
- 6F (OD: >2.20mm)

RX DELIVERY SYSTEM:  
- 6F (OD: 2.03mm)

USABLE CATHETER LENGTH:  
- 135cm

GUIDEWIPE COMPATIBILITY:  
- 20" (0.51cm)

MICRONET MATERIAL:  
- PET

FIBER SIZE:  
- 20µm

APERATURE SIZE*:  
- 150µm - 180µm

STENT MATERIAL:  
- Nitinol

STRU THICKNESS:  
- 240µm ± 12µm

*Average in Vessel

6 French Delivery System  
Self-Expanding Nitinol  
Rapid Exchange  
Minimal Foreshortening  
Highly Visible Under All Modalities  
MicroNet™ Mitigates Fish Scaling  
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>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>CRX0620</td>
<td>CRX0720</td>
<td>CRX0820</td>
<td>CRX0920</td>
<td>CRX1020</td>
</tr>
<tr>
<td>30</td>
<td>CRX0630</td>
<td>CRX0730</td>
<td>CRX0830</td>
<td>CRX0930</td>
<td>CRX1030</td>
</tr>
<tr>
<td>40</td>
<td>CRX0640</td>
<td>CRX0740</td>
<td>CRX0840</td>
<td>CRX0940</td>
<td>CRX1040</td>
</tr>
<tr>
<td>60</td>
<td>CRX0660</td>
<td>CRX0760</td>
<td>CRX0860</td>
<td>CRX0960</td>
<td>CRX1060</td>
</tr>
</tbody>
</table>

www.inspiremd.com
Dual Layer Design

- Dual Layer Design for Optimal Flexibility and Enhanced Plaque Scaffolding
- Open Cell Flexibility
- Closed Cell Plaque Scaffolding
- Open Cell Nitinol Platform

Smallest Pore Size of Any Carotid Device

- CGuard 165µm
- TERUMO 375µm
- GORE 500µm
- Closed cell stent 1050µm
- Open cell stent 1900µm

A Pore Size 10x Smaller Than the Average Open Cell Stent

Continuous Embolic Prevention

- Traps and Seals Potential Emboli
- Lends Greater Confidence in Post-Dilation
- Prevents Plaque Prolapse and Late Embolization
- No Restenosis Concerns at 12 Months*

*Data on file

Versatility

- Any Guidewire
- Any Proximal or Distal EPD
- Any Femoral Access Point

SmartFit™ Technology
- Eliminates Need for Tapered Design

Uniform PET MicroNet™ Protection

Any Guidewire
- CGuard™ Radiology
- CGuard™ IVUS
- CGuard™ OCT
- CGuard™ 3D OCT