Don’t trap and drag the clot when you can **Capture & Retain**
**SMART MARKERS** – provide physician real time interactive feedback

Placed at the leading edge of the Drop Zones, the tandem markers are offset 90 degrees

Assists operator in considering type of clot, integration and timing & distance of pull

Binary code gives input as to location of clot relative to device

**OPTIMIZED RADIAL FORCE** – bi-directional radial force is optimized for clot capture

Proven higher expansive radial force = improved clot integration

Comparable compressive radial force = safety

**DROP ZONE TECHNOLOGY** – captures the clot inside the device

Specific areas that allow the clot to drop inside the device, all types of thrombi (soft, organized, hard)

Hybrid stent design with large offset openings optimize clot capture

**CLOSED DISTAL END** – retains the clot and fragments for extraction

Creates an end cap to support the Drop Zones

Reduces downstream migration

**PRODUCT FAMILY**

<table>
<thead>
<tr>
<th>Product No.</th>
<th>Product Name</th>
<th>GTIN</th>
<th>Diameter</th>
<th>Device Total Length</th>
<th>Device Working Length</th>
<th>Recommended Vessel Diameter</th>
<th>Pusher Wire Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>30040V-T</td>
<td>NeVa T</td>
<td>00851279008002</td>
<td>4.5 mm</td>
<td>57 mm</td>
<td>37 mm</td>
<td>≤ 4.5 and ≥ 2.0 mm</td>
<td>180.0 cm</td>
</tr>
<tr>
<td>30010V-M1</td>
<td>NeVa M1</td>
<td>00851279008019</td>
<td>4.0 mm</td>
<td>48 mm</td>
<td>30 mm</td>
<td>≤ 3.5 and ≥ 2.0 mm</td>
<td>180.0 cm</td>
</tr>
<tr>
<td>30020V-MS</td>
<td>NeVa M1-S</td>
<td>00851279008026</td>
<td>4.0 mm</td>
<td>39 mm</td>
<td>22 mm</td>
<td>≤ 3.5 and ≥ 2.0 mm</td>
<td>180.0 cm</td>
</tr>
</tbody>
</table>

Distributed by:
Mermaid Medical Group • Kuiperstraat 4 • 7025 CK Halle • Netherlands
info@mermaidmedical.nl • www.mermaidmedical.nl