Temporary Leads / Electrophysiology

VascoStim Bipolar
Intracardiac electrodes for temporary pacing and electrophysiology

The VascoStim catheters are intravascular catheters for electrophysiological diagnostics and for temporary pacing of the heart, especially in emergencies such as bradyarrhythmia and cardiac conduction system disorder. They can be easily inserted via a peripheral vein. VascoStim can be positioned quickly, easily and safely and the advantages are good pushability, excellent torque control and positional stability. VascoStim can be easily user preformed or ordered in traditional shapes.

Technical Data:
- Diameter: 5F/1.67mm, 6F/2.0mm
- Surface Ring/Tip: 15/19mm², 19/25mm²
- Spacing of Electrodes: 7mm
- Material: Stainless Steel
- Eff. length: 114cm
- Isolation: PEBA, radiopaque
- Resistance: < 60 Ohm
- Connector: shrouded 2mm pins

Attention!
To connect older devices with 2mm connector receptacles please use 2mm adapters (VascoStim TOPAS).

Package contents:
- 1 Bipolar temporary pacing lead
- 1 Introducer Set

Packaging Unit: 5 pcs. / Box

Ordering Informations:

<table>
<thead>
<tr>
<th>Product</th>
<th>Diameter</th>
<th>Connector</th>
</tr>
</thead>
<tbody>
<tr>
<td>501066 VascoStim</td>
<td>2/5F C</td>
<td></td>
</tr>
<tr>
<td>501065 VascoStim</td>
<td>2/5F J</td>
<td></td>
</tr>
<tr>
<td>501061 VascoStim</td>
<td>2/5F S</td>
<td></td>
</tr>
<tr>
<td>501068 VascoStim</td>
<td>2/6F C</td>
<td></td>
</tr>
<tr>
<td>501067 VascoStim</td>
<td>2/6F J</td>
<td></td>
</tr>
<tr>
<td>501062 VascoStim</td>
<td>2/6F S</td>
<td></td>
</tr>
</tbody>
</table>

This product is double packaged and sterile.