MYO/WIRE™ Temporary Atrial Pacing Wire

Designed for Stable Fixation and Atraumatic Removal by Francis Robicsek, M.D.
MYO/WIRE™ Temporary Atrial Pacing Wire

Designed for Stable Fixation and Atraumatic Removal

STABLE FIXATION
The loop electrode, when utilized as described below, provides sufficient fixation to the atrial wall to prevent dislodgement by the inadvertent application of moderate force.

ATRAUMATIC REMOVAL
The loop electrode compresses through the suture during percutaneous removal reducing the possibility of tearing the thin atrial wall.

SNAP OFF KEITH NEEDLE**
Sharp Keith needle is easily broken off at groove in shaft thereby eliminating the need to cut the needle with wire cutters.

SUGGESTED PLACEMENT METHOD*
A. Electrode is sutured to the right atrial surface using 6-0 polypropylene suture. Suture is placed around neck of electrode between loop and wire insulation.
B. Suture should be snug but not tight around neck of electrode. Do Not place suture through electrode loop.
C. During percutaneous removal, the wire electrode loop will compress through the suture.


** U.S. Patent 4,010,756

ORDERING INFORMATION
Temporary Atrial Pacing Wire with one quarter inch diameter tapered bare wire loop. 24” (61cm long). Box of 24. Sterile.

<table>
<thead>
<tr>
<th>Keith Needle Length</th>
<th>Orange Insulation</th>
<th>White Insulation</th>
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<tbody>
<tr>
<td>89mm</td>
<td>Cat. No. 022-000</td>
<td>Cat. No. 022-001</td>
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<tr>
<td>64mm</td>
<td>Cat. No. 022-010</td>
<td>Cat. No. 022-011</td>
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Represented By:

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