

Mono-Polar Temporary Pacing Wires

S-series

The basic S configuration provides an easy to place wire that can be used for Epicardial or Myocardial placement. Small needle and wire diameter reduces potential for bleeding in Myocardial applications.



SF-series

This wire has an atraumatic flare design that enables quick positive fixation when using myocardial placement. Small needle and wire diameter reduces potential for bleeding.



SE-series

With the signature hook configuration, the SE series is an ideal wire for Epicardial placement. The wire is bonded at the tip to keep it from unbraiding. This configuration is ideal for Atrial or Pediatric applications. The wire is pre-bent for ease of placement. This design eliminates the requirement to remove and discard needles.



SO-series

Single pole series with an O-shape wire end. The O shape with bullet electrode provides increased surface area for Epicardial placement and secure fixation within the stay suture.



INdifferent

The indifferent wire is specifically designed to be used as a skin lead. This lead has a taper cut needle for easy placement in skin, has reduced length and does not have a thoracic needle. The Indifferent lead is placed on an extremity as second pole; it is ideal in case an additional lead is needed for safety due to failure of one of the leads placed on the heart.



Mono-Polar Temporary Pacing Wires

Advanced temporary pacing leads

- Small Needles and Wire Diameter
- Atraumatic Fixation Designs

Several Key advantages to choose Temporary Pacing Wires from Medical Concepts Europe:

- Smallest diameter wire and needles
- Custom made options
- Atraumatic designs to minimize potential for bleeding
- Unique designs for Atrial fixation

At Medical Concepts Europe we are dedicated to providing comprehensive solutions for Temporary Pacing in Cardiac Surgery. Our dedication to this specific medical device technology allows us to improve quality, innovation and reliability resulting in superior patient care. We are committed to advancing the practice of medicine, by making advancements in technology for temporary pacing thus contributing to successful outcomes for every patient.

Please contact your local representative or MCE directly to find out more about our product portfolio. We look forward to the opportunity to explain the possibilities in person or explore for yourself at: www.medicalconcepts.eu

Advise/Comment/Configurations

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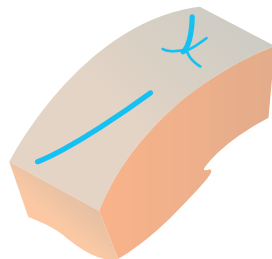
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Flare enhanced pacing wire design

- Quick positive fixation.
- Small needle and wire diameter reduces potential for bleeding.



SE and SO for Epicardial Placement

- SE - Pre-bent in V shape and bonded tip to eliminate fraying
- SO - Pre-bent in O-shape - fixation with electrode increases contact area

