R-F[™]Probes

For further information on catalog numbers and needle configurations, please contact Epimed Customer Service at 800.866.3342

((

Hyperflex[™]Thermocouples

- ▶ New Electrode Made of Durable Nitinol
- ▶ Lightweight Hub to Prevent Needle Movement
- ▶ Reinforced Cable for Added Resistance to Breakage
- Adapters to Fit Multiple R-F Generators
- ► Fully Autoclavable
- ▶ Sized to Fit 18g, 20g, and 22g Needles
- ► Lengths 5cm 10cm 15cm

NITINOL (a shape memory alloy-smart metal),

Maintain its original shape after deflection. This feature enhances durablity providing a longer lasting thermocouple.



Standard Thermocouples

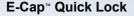
- ▶ Lightweight Hub to Prevent Needle Movement
- ▶ Reinforced Cable for Added Resistance to Breakage
- Adapters to Fit Multiple R-F Generators
- ► Fully Autoclavable
- ▶ Sized to Fit 18g, 20g, and 22g Needles
- ► Lengths 5cm 10cm 15cm



Disposable Thermocouples

- ► Highly Accurate Calibration for Consistent Lesioning
- ▶ Epimed Exclusive E-Cap™ Quick Lock Design
- ▶ Lengths 5cm 10cm 15cm







Patents Pending





Product Options

Gauge sizes: 18g, 20g, 22g

Active Tips Lengths: 5mm, 10mm, 15mm

Lengths: 5cm 10cm 15cm







*Blunt Needle Introducers Available

Features

- ► Coudé® and Straight Needles
- ▶ Blunt* and B Bevel Needles
- ▶ Uniform Tapered Insulation
- ► Enhanced Dielectric Strength
- ▶ Hub Reference Indicator



For further information on catalog numbers and needle configurations, please contact Epimed Customer Service at 800.866.3342

- Disposable
- ▶ Radio-opaque
- ▶ ISO 13485:2003 Quality System
- ▶ Made in the USA

www.epimedrf.com

R-FTM Needle Tips: Available in Sharp (B Bevel) and Blunt

Coudé® B Bevel

Coudé® Blunt

Straight B Bevel

Straight Blunt

