

# RF Flare™

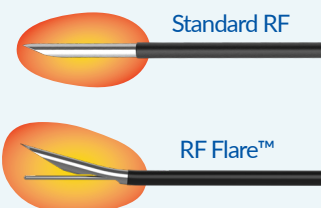
## Large Lesion Radiofrequency Cannula

▲ EPIMED

### Larger Lesion

**82%** more lesion volume\*

was generated by the 18-gauge RF Flare™ cannula compared to the standard 18-gauge RF cannula.



### LARGER LESION

The V-shaped active tip design increases the radiofrequency lesion area.



### REDUCE MOVEMENT

With the RF electrode in place, the extension tubing allows the administration of medication, avoiding needle displacement.



### SAVE TIME

The unique design for injection maintains the same location and reduces needle tip migration.

## FEATURES

- Larger Lesion
- Side port access for protruding thermocouple
- Extension tubing for injection with a one-way flow valve
- Coudé® Needle
- Siliconized cannula
- Compatible with Epimed RF™ probes: Nitinol and Disposable

## Ordering Information

Gauge	Active Tip	Length	Catalog #
18g	10 mm	10 cm	220-1810

\* Comparison of the 18g Epimed RF Flare™ and 18g Standard RF Cannula on lesion size during Radiofrequency Ablation



MINIMIZING RISK. EVERY PROCEDURE. EVERY TIME.™

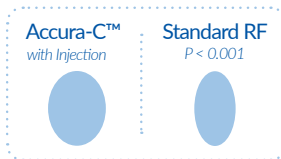
## Larger Lesion

### Accura-C™



Gauge:

20g



Accura-C™ is designed with dual-injection hubs and evenly spaced infusion ports to deliver injectate into the lesioning area. Those features allow for increasing the conductivity of RF delivery.

#### Features:

- Large Lesion
- Wet Radiofrequency Ablation
- Spaced infusion ports
- Extension tubing for injection
- Coudé® Needle
- Siliconized
- Compatible only with Epimed probes

### Cobra™ RF



Gauge:

16g

18g

20g

Cobra™ RF is designed with injection tubing to inject medication easily without removing the probe, reducing procedure time.

#### Features:

- Extension tubing for injection
- Straight Needle
- Available in a variety of gauges, lengths and active tip lengths
- Compatible with Epimed probes and other manufacturers radiofrequency probes

## Standard Lesion

### RF™ Sharp and Blunt Needles



Gauge:

16g

18g

20g

22g

RF™ Sharp and Blunt Needles are designed with uniform tapered insulation, enhanced dielectric strength, and hub reference indicator.

#### Features:

- Straight or Coudé®
- Siliconized or Non-Siliconized
- Available in a variety of gauges, lengths and active tip lengths
- Compatible with Epimed probes and other manufacturer radiofrequency probes

## Probes

### RF™ Probes



Epimed probes are compatible with multiple RF generators.

#### Options:

- Disposable RF™ Probes
  - Single-use.
- Stainless-Steel RF™ Probes
  - Made with stainless steel and polymer
  - Reusable probes.
- Nitinol Hyperflex™ RF™ Probes
  - Made with elastic nitinol
  - Reusable probes.

## Epimed RF™ Portfolio

Explore more about our product line on [epimed.com](https://www.epimed.com)