Cobra RF[™] Dual Use Radiofrequency Cannula





INNOVATIVE DESIGN

The ability to lesion while simultaneously injecting has been shown to create a larger lesion size.¹



SAVE TIME

Conveniently inject while the probe is in place, eliminating the need to remove and replace the probe during an RF procedure.



REDUCE MOVEMENT

RF electrode stays in the cannula while injectate is administered, reducing the risk of needle tip migration.

The Cobra RF™ Cannula is a convenient option that saves time by eliminating the need to switch between injecting anesthetic and RF Probe placement.

FEATURES:

- Dual-injection hubs
- Faster procedure time as probe can stay in place
- Reduction of cannula movement
- Designed to prevent needle tip migration
- Simultaneous injecting while lesioning
- Compatible with Epimed probes

Ordering Information

Gauge	Active Tip	Length	Catalog #
18g	10mm	3.9" (10 cm)	257-1810
20g	10mm	3.9" (10 cm)	257-2010