

TCN NITINOL ELECTRODE AND SIDEKICK™ CANNULA EXPAND YOUR OPTIONS IN PAIN RELIEF

The TCN Nitinol Electrode and Sidekick cannula are engineered to work in tandem to more than double lesion size.*
Designed as a minimally invasive, cost-efficient and hassle-free option for creating larger lesions.

Sidekick™ Cannula



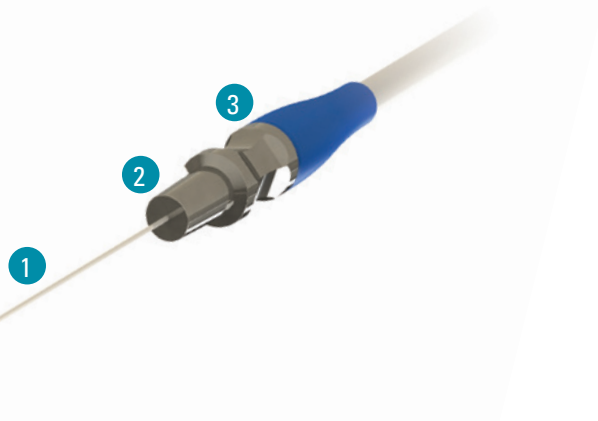
DOUBLE YOUR LESION SIZE

Sidekick™ creates a lesion over 2X larger than a standard cannula.**

■ STANDARD ■ SIDEKICK

NITINOL REUSABLE ELECTRODE

1. Designed with a flexible Nickel-Titanium memory metal which allows for easy insertion into the Sidekick™ cannula.
2. Engineered with a robust enclosed hub design to withstand multiple reprocessing cycles.
3. Thoughtfully designed ergonomic handle feature.



SIDEKICK™ CANNULA

1. Created to allow the TCN electrode shaft to protrude to the side of the Sidekick™ cannula tip creating a lesion 2X larger than a standard cannula.**
2. Siliconized insulation offers enhanced lubricity.



NITINOL ELECTRODES (TCN)

PRODUCT NUMBER	LENGTH (CM)	CABLE
TCN-5	5	CB112-TC
TCN-5-3M	5	INTEGRATED
TCN-10	10	CB112-TC
TCN-10-3M	10	INTEGRATED
TCN-15	15	CB112-TC
TCN-15-3M	15	INTEGRATED
TCN-20	20	CB112-TC
TCN-20-3M	20	INTEGRATED

SIDEKICK™ CANNULAE

PRODUCT NUMBER	DESCRIPTION
	Sidekick Cannula <i>Package Contents</i> (10) Sidekick Cannulae
RFK-C101018S-ZK-P	Length: 10cm - Tip: 10mm - Gauge: 18ga
RFK-C101020S-ZK-P	Length: 10cm - Tip: 10mm - Gauge: 20ga
RFK-C151018S-ZK-P	Length: 15cm - Tip: 10mm - Gauge: 18ga
RFK-C151020S-ZK-P	Length: 15cm - Tip: 10mm - Gauge: 20ga

Contact your Boston Scientific sales representative for more information.

*Sidekick Cannula (20ga/10mm), Mean +/- SD (n=8) extent of color change in porcine muscle ex vivo at 37°C, set temperature 80°C, set time 2:00 minutes, monopolar RF, Cosman G4 generator, Ellipsoidal volume V estimated from cross-sectional measurements. Ex vivo lesions may differ from clinical lesions.

** Compared to Boston Scientific standard cannula

The Cosman Radiofrequency Generators, associated Radiofrequency Lesion Probes and RF Cannula are indicated for use in procedures to create radiofrequency lesions for the treatment of pain or for lesioning nerve tissue for functional neurosurgical procedures. The TCN Electrode is indicated for use in radiofrequency heat lesioning of peripheral nerve tissue only. Refer to the Instructions for Use provided with Cosman generators, electrodes and cannulas for potential adverse effects, warnings and precautions prior to using these products.

Outside of US Indications for Use: CAUTION: The law restricts these devices to sale by or on the order of a physician. Indications, contraindications, warnings and instructions for use can be found in the product labelling supplied with each device. Information for use only in countries with applicable health authority registrations. Material not intended for use in France. Products shown for INFORMATION purposes only and may not be approved or for sale in certain countries.

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