

# Radiofrequency Ablation Portfolio

## RF Electrodes

VERSATILE. INTUITIVE. RELIABLE.

Boston Scientific RF Electrodes are designed for use with most major manufacturers' generators when used with corresponding connection cable. Available in a wide range of sizes (5cm, 10cm, 15cm, 20cm) and color coded to match the corresponding straight or curved cannula. Reusable electrodes come with a 1-year standard warranty.

### NITINOL REUSABLE ELECTRODES (TCN)

Reusable electrode made of flexible Nickel-Titanium memory metal and stainless steel hubs. Designed for daily use and autoclaving.



### STAINLESS STEEL REUSABLE ELECTRODES (CSK)

Reusable electrode with stainless steel hubs. Designed for daily use and autoclaving.



### DISPOSABLE ELECTRODES (TCD)

Sterile-packed, one-time-use electrode eliminates sterilization planning.



## UNIFIED ELECTRODE/CANNULA (CU)

- All-in-one design combines electrode, cannula, and injection tube
- Designed to minimize cannula movement during procedure
- Sterile-packed, one-time-use system reduces steps and eliminates sterilization planning

## NITINOL ELECTRODES (TCN)

PART #	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



## STANDARD ELECTRODES (CSK)

PART #	LENGTH (CM)	CABLE
CSK-TC5	5	CB112-TC
CSK-TC5-3M	5	INTEGRATED
CSK-TC10	10	CB112-TC
CSK-TC10-3M	10	INTEGRATED
CSK-TC15	15	CB112-TC
CSK-TC15-3M	15	INTEGRATED
CSK-TC20	20	CB112-TC
CSK-TC20-3M	20	INTEGRATED

## UNIFIED ELECTRODE/CANNULA (CU)

PART #	LENGTH (CM)	TIP (MM)	GAUGE	TIP SHAPE	TIP STYLE
CU-6520U-P	6	5	20	STRAIGHT	ECHOGENIC
CU-6522-P	6	5	22	STRAIGHT	N/A
CU-61022-P	6	10	22	STRAIGHT	N/A
CU-10520U-P	10	5	20	STRAIGHT	ECHOGENIC
CU-10522-P	10	5	22	STRAIGHT	N/A
CU-101018-P	10	10	18	STRAIGHT	N/A
CU-101020U-P	10	10	20	STRAIGHT	ECHOGENIC
CU-101022-P	10	10	22	STRAIGHT	N/A
CU-15520U-P	15	5	20	STRAIGHT	ECHOGENIC
CU-15522-P	15	5	22	STRAIGHT	N/A
CU-151020U-P	15	10	20	STRAIGHT	ECHOGENIC
CUR-6518-P	6	5	18	CURVED	N/A
CUR-101018-P	10	10	18	CURVED	N/A
CUR-101020U-P	10	10	20	CURVED	ECHOGENIC
CUR-151018-P	15	10	18	CURVED	N/A
CUR-151020U-P	15	10	20	CURVED	ECHOGENIC

Note: All CU electrodes use cable CB114-TC

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 Cosman RF Injection Electrodes are used for percutaneous nerve blocks with local anesthetic solution or for radiofrequency lesioning. 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.

All trademarks are the property of their respective owners.

Products shown for INFORMATION purposes only and may not be approved or for sale in certain countries. Please check availability with your local sales representative or customer service.

Caution: Federal (U.S.) law restricts this device to sale by or on the order of a physician.

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.

**Boston  
Scientific**  
Advancing science for life™

25155 Rye Canyon Loop  
Valencia, CA 91355 USA

Copyright ©2017 by  
Boston Scientific Corporation  
or its affiliates. All rights reserved.

NM-328705-AA\_JAN2017