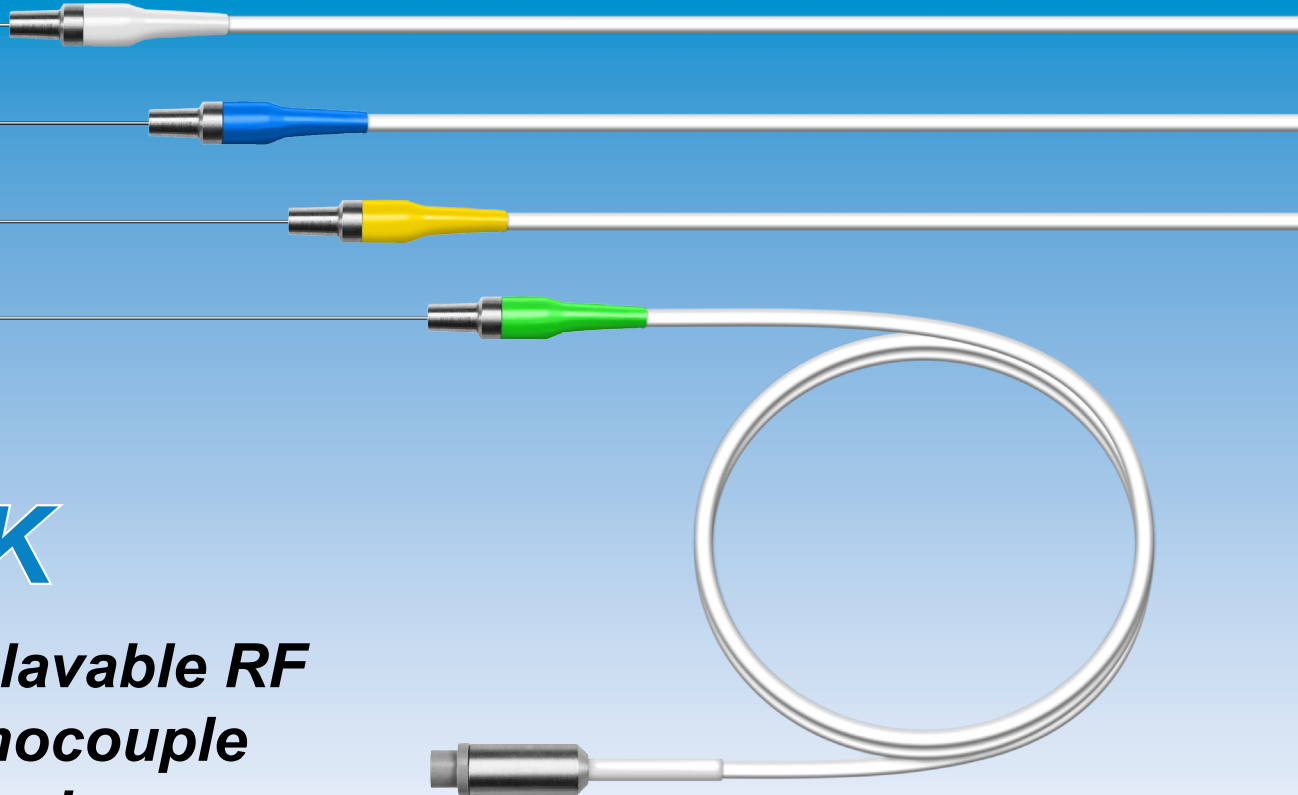


COSMAN

The Leader in RF Medicine Since 1952

*Autoclavable RF
TC Electrodes*



CSK

Autoclavable RF Thermocouple Electrodes

Temperature Control

The TC temperature sensor enables safe, accurate, and automatic control of radiofrequency lesioning.

Cost Effective

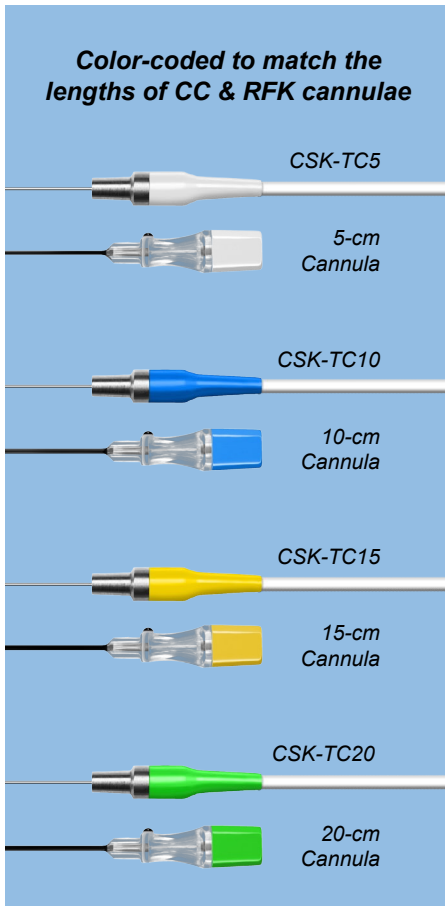
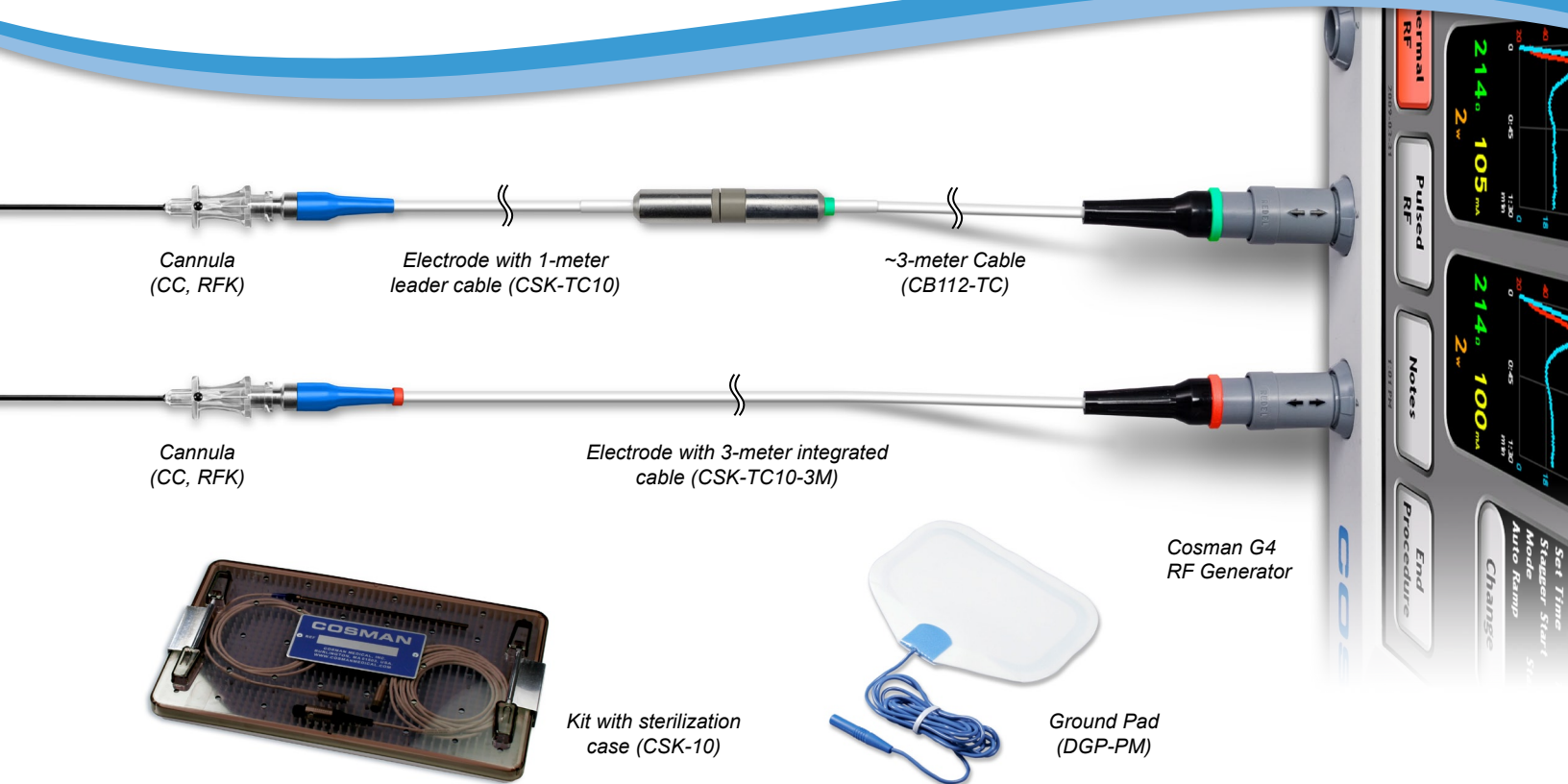
Autoclavable CSK electrodes are designed for reuse in multiple procedures.

Cannula Compatibility

CSK electrodes work with both straight (CC) and curved (RFK) cannulae of matching length.

Size Options

Electrode lengths of 5, 10, 15, and 20 cm are available to suit target anatomy.



Autoclavable RF Electrodes (CSK)

Cosman CSK electrodes are indicated for use in radiofrequency heat lesioning of nervous tissue. CSK electrodes are autoclavable and can be reused in multiple procedures. Each electrode's tip contains a thermocouple (TC) sensor to monitor RF and Pulsed RF lesion temperatures.

Part #	Description
CSK-TC5	5 cm sterilizable TC electrode with 1-m leader cable
CSK-TC10	10 cm sterilizable TC electrode with 1-m leader cable
CSK-TC15	15 cm sterilizable TC electrode with 1-m leader cable
CSK-TC20	20 cm sterilizable TC electrode with 1-m leader cable
CB112-TC	Sterilizable cable, ~3 m, CSK-TCx to G4 or RFG-1A/B
C112-TC	Sterilizable cable, ~3 m, CSK-TCx to Radionics RFG-3C+
CSK-TCx-3M	5, 10, 15 cm electrode with 3-m cable for G4 or RFG-1A/B
CSK-TCx-3M-R	5, 10, 15 cm electrode with 3-m cable to Radionics RFG-3C+
CSK-x	CSK Kit: CSK-TCx, CB112-TC, CSK-CASE
CSK-x-3M	CSK Kit (3M): CSK-TCx-3M, CB112-TC, CSK-CASE
CSK-CASE	Sterilizing case for CSK electrodes
CC-xxx-P	Straight disposable RF cannulae, 10/pk
RFK-Cxxxx-P	Curved disposable RF cannulae, 10/pk
DGP-PM-5, 10, 25	Disposable ground pad, 5, 10, or 25/pk
G4, RFG-1A/B	Four-output or one-output RF Generators

Note: x, xxx, and xxxx refer to a variety of length and tip dimensions.