



SRK-TC Electrode

The Cosman SRK Kit is indicated for use in RF lesion making procedures for the relief of pain.

The SRK Kit was designed by Dr. C. Norman Shealy, MD, Dr. Eric R. Cosman, PhD, and B.J. Cosman, MS. The SRK-TC Electrode has an insulated shaft except for an uninsulated tip that is 7.5 mm long and 1.6 mm in diameter. The tip has a rounded end and a built-in thermocouple (TC) temperature sensor for thermal monitoring of the RF lesion process. The kit comes with six SRK-LP 14 gauge Guide Needles for percutaneous tissue penetration and initial positioning in the direction of the target site. Once in place, a Guide Needle's stylet is removed, and the SRK-TC Electrode is inserted for final X-ray positioning. This is followed by stimulation and RF lesioning. The SRK Kit's CB112-TC Cable connects the SRK-TC Electrode to the Cosman RF Generators



The SRK Kit Components

- SRK-TC**, TC Electrode;
- SRK-LP**, Guide Needle (six);
- CB112-TC**, TC Cable, 8-foot;
- SRK-CASE**, Case for storage and sterilization.

The SRK-R Kit Components

Same as the SRK Kit, but with the **C112-TC** Cable (instead of the CB112-TC Cable) for connection to Radionics RFG-3C or RFG-3C Plus RF Lesion Generators.



SRK Kit

