StarBurst^{*} Xli-enhanced

INFUSION RFA ELECTRODES

BENEFITS

- Scalable, spherical ablations (4-7 cm)
- Dynamic, real-time temperature readouts
- Needle track ablation
- Expandable array configuration
- Infusion-based system increases conductivity of ablation zone
- Ergonomic one hand design
- Integrated tubing set allows for easy set up

SPECIFICATIONS

- Nine arrays plus active trocar tip
- Four thermocouples
- Pre-attached disposable main cable



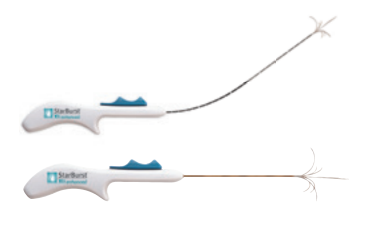


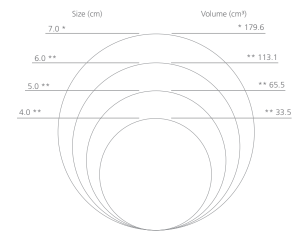
StarBurst Xlie

INFUSION RFA ELECTRODES

Scalable Spherical Ablations (4-7 cm)







* The Cannula tip should be 1.5 cm from the center of the ablation ** The Cannula tip should be 2.0 cm from the center of the ablation

Product Name	Length	Part #	Outer Diameter (O.D.)
StarBurst Xli-enhanced Electrode	12 cm	700-103027	14 gauge/6.4 French
StarBurst Xli-enhanced Electrode	25 cm	700-103024	14 gauge/6.4 French
StarBurst Xli-enhanced Semi-Flex Electrode	25 cm	700-104077	14 gauge/6.4 French (rigid portion)

Model 1500X RF Generator & IntelliFlow Pump

The Model 1500X RF Generator is designed specifically for use with AngioDynamics electrosurgical devices. It is the latest radiofrequency generation system that features technological advances including software upgrade capabilities, potential for 250 watts of power, and three flexible serial ports. The IntelliFlow Pump is used in conjunction with the 1500X RF Generator for the ablation of soft tissue and offers the ultimate in ease of use, while delivering a precise amount of infused saline.



IMPORTANT RISK INFORMATION

INDICATION FOR USE: The StarBurst XLi-enhanced Electrosurgical Device is a tool to transmit monopolar radiofrequency energy (provided by the RITA 1500 or 1500X RF Generator) and is indicated for use in percutaneous, laparoscopic, or intraoperative coagulation and ablation of soft tissue including the partial or complete ablation of non-resectable liver lesions and palliation of pain associated with metastatic lesions involving bone in patients who have failed or are not candidates for standard pain therapy.

WARNINGS AND PRECAUTIONS: For single use only. Do not bend or kink the trocar or the needles; do not attach anything (i.e., clamps, etc.) to the Device, or use metal introducers that do not have insulation; inadvertent patient injury may result. To ensure safe and effective use follow the manufacturer's directions and recommended practices for the preparation, placement, surveillance, removal and use of the dispersive electrode. To achieve the desired ablation follow the manufacturer's guidelines of ablation time and temperature. Ensure that the device is placed at least 1 cm away from structures not intended for ablation. In laparoscopic procedures, care must be taken to avoid a gas embolism, and activation of the device when not in contact with target tissue may cause capacitive coupling. In some cases, a liver lesion will only be partially destroyed; the final determination of the success of lesion destruction can only be made by imaging studies following the procedure and during regular long-term follow-up. For ablation of painful bone metastases, do not perform RF ablation in weight-bearing bone with evidence of impending fracture. Pathologic fracture is more prevalent and serious in long bone. Please see package insert for complete list of warnings and precautions.

Refer to individual product IFUs and/or User Manual to see full Warnings, Precautions, Possible Adverse Effects and Contraindications. Observe all instructions prior to use. Failure to do so may result in patient complications.

CAUTION: Federal (USA) law restricts this device to sale by or on the order of a physician.

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