

General Information

Title: Starburst Talon Electrode for interventional Radiology

Scope of Work: The contractor shall provide all resources necessary to accomplish the deliverables described in the Price / Cost Sheet listed below for Interventional Radiology procedures at the James J. Peters VA Medical Center.

Background: The items listed below are needed for Interventional Radiology procedures.

Type of Contract: Firm Fixed Price

Price / Cost Sheet:

ITEM NO. OR STOCK NO.	DESCRIPTION	QUANTITY	UNIT
700-102845	Interventional Radiology: ITEM IMF NO. 914056 ELECTRODE, STARBURST TALON RFA DEVICE 4CM PKG: 1 per EA	5	EA
Description of use: The StarBurst Talon Electrosurgical Device is a tool to transmit monopolar radiofrequency energy (provided by the Model 1500X RF Generator) in conjunction with the IntelliFlow Infusion pump. It 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			
700-103027	ITEM IMF NO. 12635 ELECTRODE, CAUTERY, ARRAYED TIP, ABLATION, ACT IVE L 12CM NIF#148768 PKG: 1 PER EA	3	EA
Description of use: The StarBurst Xli-enhanced RFA electrode offers clinicians the first single placement RFA device designed to create soft tissue ablation sizes of 4-7 cm. It can be used for percutaneous, laparoscopic and intraoperative procedures. This minimally invasive RFA device ensures consistent, sustained target temperatures and enables the precise ablation of predictable volumes of tissue. The StarBurst Xli-enhanced RFA electrode reduces the time required to perform procedures and in many cases, enables patients to resume normal activity within days.			
700-103902	ITEM IMF NO. 12636 STARBURST XL 9 ARRAY 3-5CM (15CM) PKG: 1 PER EA	3	EA
Description of use: The StarBurst Xli-enhanced RFA electrode offers clinicians the first single placement RFA device designed to create soft tissue ablation sizes of 4-7 cm. It can be used for percutaneous, laparoscopic and intraoperative procedures. This minimally invasive RFA device ensures consistent, sustained target temperatures and enables the precise ablation of predictable volumes of tissue. The StarBurst Xli-enhanced RFA electrode reduces the time required to perform procedures and in many cases, enables patients to resume normal activity within days.			