

A Sensible Solution for Epicardial Ablation

EPI-Sense® Coagulation Device

The EPI-Sense Guided Coagulation Device with VisiTrax® provides epicardial sensing electrodes designed to allow both EPs and Cardiothoracic Surgeons to sense and record cardiac signals.



To Order Contact:
ERA Health LLC d/b/a Veteran's Health Medical Supply
Med/Surg DAPA: SP0200-10-H-0103
Equipment DAPA: SP0200-11-H-0082
orders@vhms.com; (866) 771-7052

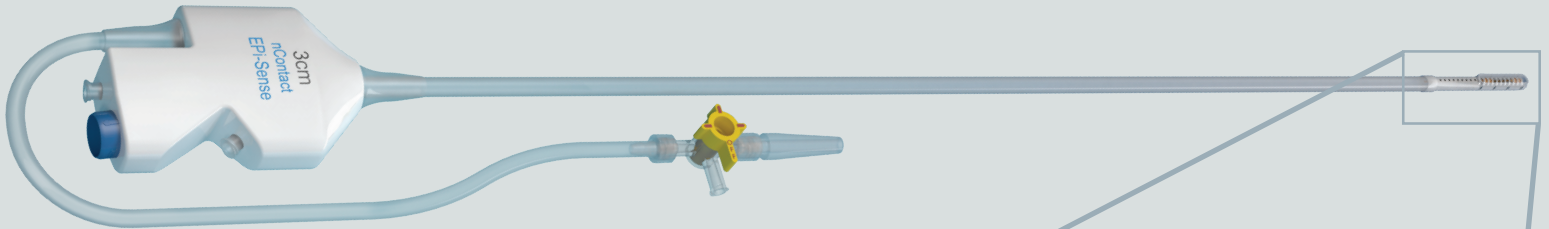
AtriCure®

Features

- 3 cm device electrode length
- 2 distal and proximal sensing electrode pairs
- Irrigation/perfusion lumen
- Integrated suction

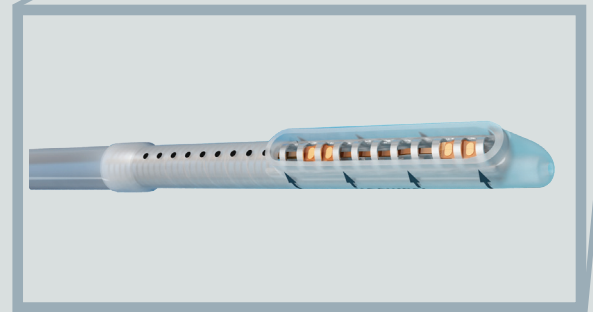
Benefits

- Enables the physician to view epicardial electrograms before, during, and after ablation
- Provides additional information regarding lesion creation and completeness
- VisiTrax provides comprehensive long linear lesions



Ordering Information

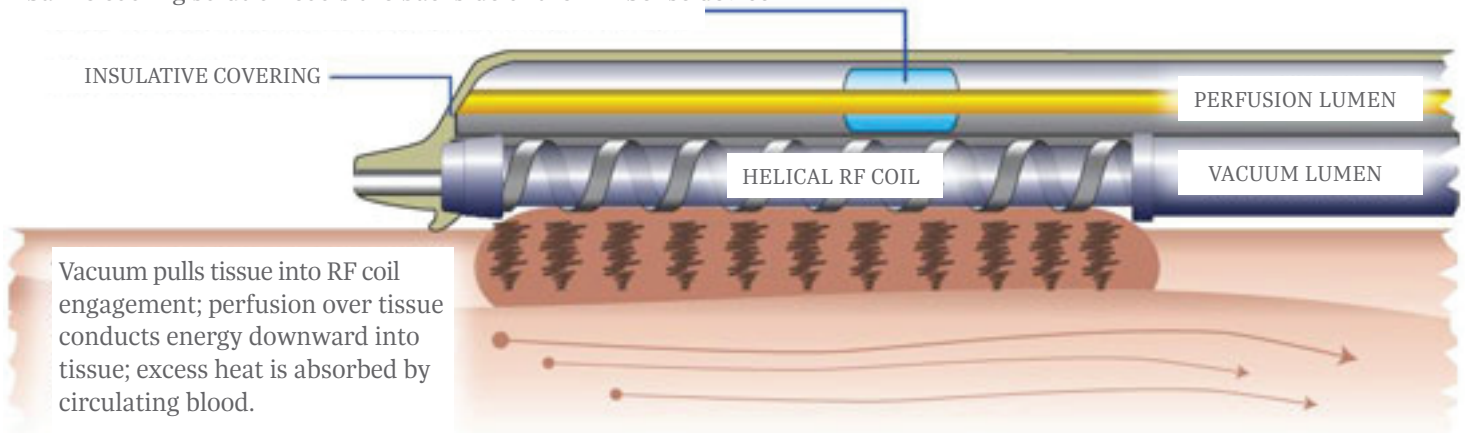
Product Code	Description
CDP-4330-1	3 cm Epi-Sense Guided 6130 Device
CDP-4330	3 cm Epi-Sense Guided 6130 Device, pack of 3
CDP-4330-5	3 cm Epi-Sense Guided 6130 Device, pack of 5
CDP-4340-1	3 cm Epi-Sense Guided 6140 Device



HOW VISITRAX WORKS

Consistent Tissue Contact = Consistent Energy Transmission = Complete Lesions

Saline cooling solution cools the backside of the Epi-Sense device



Rx Only

The Epi-Sense® Guided Coagulation System with VisiTrax® is intended for the coagulation of cardiac tissue using radiofrequency (RF) energy using thoracoscopic, endoscopic, and laparoscopic surgical techniques and may be used for temporary cardiac signal sensing and recording during surgery when connected to an external recording device.

nContact Surgical, LLC

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