# EPi-Ease<sup>™</sup> Epicardial Access Device



**AtriCure** 

### **Features**

- Ergonomic handle compatible with endoscope, camera and light cable
- · Direct visualization
- · Radiopaque blunt dissection tip
- · Suction port
- · Needle actuator
- · 22 gauge Tuohy needle

# **Benefits**

- EPi-Ease was designed for single operator use with an ergonomic handle that is compatible with endoscopic equipment for improved visualization and ease of use
- Direct visualization of fascia during blunt dissection is intended to minimize risk to adjacent anatomical structures while the radiopaque tip facilitates positioning and placement
- The integrated suction feature, retracts the pericardial tissue away from the epicardium to minimize risk and provide controlled access
- The needle actuator and Tuohy needle design is intended to minimize the risk of injuring adjacent anatomy by limiting needle extension



# **How EPi-Ease Works**

Direct visualization with an atraumatic radiopaque tip assists access to the pericardium. Integrated suction enables retraction of pericardial tissue away from the epicardium. **Needle actuator** controls ensure the **Tuohy needle** is in the correct orientation to create safe access to the epicardial space.



 $\mathbf{EPi\text{-}Ease^{TM}}\ \mathbf{Epicardial}\ \mathbf{Access}\ \mathbf{Device}$ 

U.S. Indications: The EPi-Ease Epicardial Access System is intended to access the epicardial surface of the heart via a subxiphoid approach.

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EPi-Ease Epicardial Access Device	
Device	<b>Product Code</b>
EPi-Ease Epicardial Access Device	EAS

