

cryoSPHERE

- Enhanced Flexibility
- Uniform Application
- Engineered for Intercostal Nerve Cryoablation

Indications

For Adult Patients: AtriCure's cryoICE® cryoSPHERE® cryoablation probes are sterile, single use devices intended for use in blocking pain by temporarily ablating peripheral nerves.

U.S. Indications: For Adult Patients AtriCure's cryoICE® cryoSPHERE® cryoablation probes are sterile, single use devices intended for use performed by freezing target tissues, creating an inflammatory response (cryonecrosis) for blocking pain by temporarily ablating peripheral nerves. For Adolescent Patients The cryoICE cryoSPHERE cryoablation probes are intended for use to temporarily block pain by ablating intercostal nerves under direct visualization¹ in adolescent patients of at least 12 years of age.

Direct visualization, in this context, requires that the surgeon is able to see the targeted tissue for cryoablation directly or with assistance from a camera, endoscope or other similar optical technology.

Please review the Instructions for Use for a complete listing of contraindications, warnings, precautions and potential adverse events prior to using these devices.

Rx Only.

ATRICURE, INC.

7555 Innovation Way Mason, Ohio 45040 USA Customer Service: +1 (866) 349-2342 CustomerService@AtriCure.com www.AtriCure.com

cryoSPHERE®

The Coolest Innovation in Pain Management.

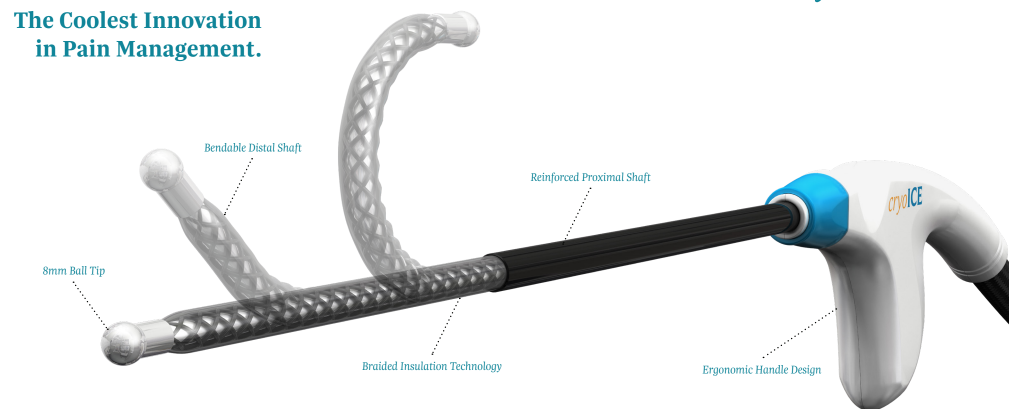


AtriCure

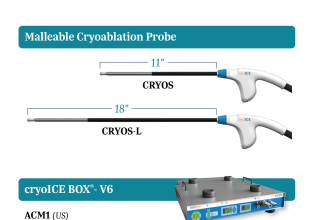
AtriCure

PM-US-0058D-0224-G

cryoSPHERE°



Features	
8mm Ball Tip	Designed for minimally invasive applications and placement on intercostal nerve
Bendable Distal Shaft	Bendable distal shaft up to 180 degrees
Braided Insulation	Technology that is designed to maintain a temperature warmer than -10°C in tissue
Reinforced Proximal Shaft	Provides rigidity at the level of the incision points
Ergonomic Handle Design	Provides ease of use and comfort during cryoablation
Active Defrost	Allows probe to be easily removed from cryoablation site





Foot Switch (optional)

For use with ACM1/ACM2 FTSWTCH

