cryoXT

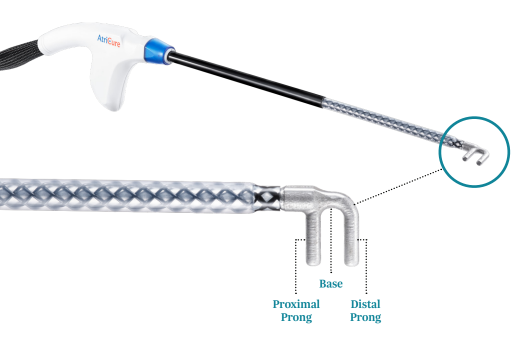


Taking on Post-Amputation Pain

AtriCure

cryoXT harnesses cryoICE® technology intraoperatively to manage post-operative pain with multi-surface freezing technology

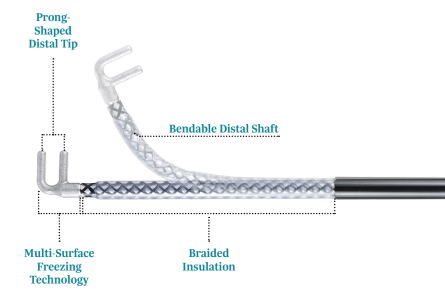
cryoXT is designed for use intraoperatively during amputation procedures, featuring a prong-shaped distal tip sized for the nerves found in those applications. Optimal cryoablation is achieved by positioning the nerve entirely within and in contact with the prongs, optimizing heat extraction.



Multi-Surface Freezing Technology

The prong-shaped distal tip is designed to engage exposed peripheral nerves, such as those in amputation procedures.

- Atraumatic fixed, large-bore diameter prongs
- Sized to accommodate nerves found in the extremities
- Surrounds nerve with three freezing surfaces, providing consistent, complete cryoablation



Prong-Shaped Distal Tip	 Atraumatic fixed, large-bore diameter prongs Designed to engage exposed peripheral nerves Sized to accommodate peripheral nerves in extremities
Multi-Surface Freezing Technology	Surrounds nerve with three unique surfaces, optimizing heat extraction
Active Defrost	Allows probe to be safely and easily removed from cryoablation site
Bendable Distal Shaft	Bendable distal shaft up to 90 degrees
Braided Insulation	• Technology that is designed to maintain a temperature warmer than -10° C in tissue
Adaptable	Multi-functional design allows flexibility in use to accommodate

variety of procedures

Cryoablation Probe



cryoICE BOX®- V6

ACM (US)

cryoICE Cart & Upgrade Kits

ASCS (cart with double tank holder)

20 lbs N₂0 tanks not provided by AtriCure

 $\label{lem:U.S. Indications: A triCure's cryoICE\ cryoXT\ cryoablation\ probes\ are\ intended\ for\ use\ to\ temporarily\ block\ pain\ by\ ablating\ peripheral\ nerves\ performed\ by\ freezing\ target\ tissues,\ creating\ an\ inflammatory\ response\ (cryonecrosis).$

ATRICURE, INC.

7555 Innovation Way
Mason, OH 45040 USA
+1 (513) 755-4100
+1 (866) 349-2342
CustomerService@AtriCure.com
www.AtriCure.com

AtriCure