References


This material is intended to provide general information, including opinions and recommendations, contained herein for educational purposes only. Such information is not intended to be a substitute for professional medical advice, diagnosis or treatment. The material is not intended to direct clinical care in any specific circumstance. The judgment regarding a particular clinical procedure or treatment plan must be made by a qualified physician in light of the clinical data presented by the patient, the diagnostic and treatment options available.

**U.S. Indications:** AtriCure’s cryoICE cryoablation probes when used with the AtriCure cryoICE Box Cryosurgical Module (ACM) are indicated for the cryosurgical treatment of cardiac arrhythmias.

**Additional U.S. only indication for CRYO2:** The probe is also intended for use in blocking pain by temporarily abling peripheral nerves.

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.
The Coolest Innovation in Pain Management.
Cryo Nerve Block (cryoNB) Procedure

A / **BEND PROBE** to ensure 2-3 cm active freeze zone. Add slight curvature to match curvature of rib cage.

B / **LOCATE THE NERVE** in the incisional intercostal space and place the probe on top of it. The heel of the probe should be in or walked slightly off the intercostal groove. Maintain gentle probe pressure on tissue throughout cryoablation. Do not move the probe during cryoablation.

C / **ABLATE** at the margin of the membranous section of the intercostal muscle (Green Zone). Maintain a distance of at least 2 cm from the ganglia or 4 cm from the base of the spine to avoid the Red Zone.

a. Cryoablation time should be performed for 120 seconds. The cryoICE probe is designed to operate within the -50 to -70°C range, which should be verified during ablation.

b. Five total ablations are recommended: two intercostal spaces above the incision, two below, and one at the level of the incision itself. Cryoablation above the 3rd intercostal space is not recommended. Cryoablation below the 9th intercostal space may cause temporary muscle bulging of the obliques. Avoid cryoablation of disturbed incision tissues.
c. The therapeutic effect of cryoNB will be a function of location of the nerve ablation and not the length of actual nerve ablated. Degeneration of the nerve occurs from the cryoablation site to the end organ (towards the sternum).

D / As an ablation cycle ends, the probe’s **ACTIVE DEFROST** feature allows it to warm to ambient temperature. The probe should be movable without resistance once the frost disappears.

E / **POST-OPERATIVELY, REGENERATION OF THE AXONS** occurs from the cryoablation site to the end organ (towards the sternum).

a. Axons within the intercostal nerve that send pain signals are destroyed distal to the cryoablation site. The tubule structures (epineurium, perineurium and endoneurium) of the nerve remain intact allowing the axons to regenerate and nerve function to resume over the course of 1-3 months.