WARNINGS

CONTRAINDICATIONS

NOTE:
c. AtriCure® Cryo1 Accessory Kit (also referred to as Accessory Kit) if utilizing the ACC2

CAUTION

Bending PROBE Shaft

be set full open (turn counterclockwise until it stops).

Do not use the PROBE in the Temperature Control mode. The

CAUTION

set to “Maximum Freeze”.

must be

Maximum Freeze Control Valve

a. Check the Line Pressure Gauge to ensure line pressure of 700 psi or greater has been maintained.

NOTE:

NOTE:

CAUTION

Bending PROBE Malleable Tip

BENDING

IMPORTANT!

FREQUENTLY ASKED QUESTIONS FOR USE WITH THE ACC2

4. Why does the ACM display

2. Why does the ACM unit

1. Why is the PROBE not reaching

6. Why does the Nitrous Oxide

5. What are the

3. Why does the Temperature

12. When using a standard off-the-shelf nerve stimulator, read all of the manufacturer’s instructions carefully prior to

11.  Do not restrict, kink, bend, clamp or otherwise damage PROBE tubing.

9.  Do not remove or install PROBE from console unless the ACM is in the Stand-By Mode.

2.  Use of the PROBE should be limited to properly trained and qualified medical personnel.

13.  The Accessory Kit is not suitable for use in the presence of a flammable anesthetic mixture.

2.  The PROBE is only compatible with the ACM or ACC2 Cardiac Cryosurgical System. Use of the PROBE with another

conduction pathway. The probe is also intended for use in blocking pain by temporarily ablating peripheral nerves.

AtriCure’s cryoICE™ cryo-ablation probes are sterile, single use devices intended for use in the cryosurgical treatment of

should be properly labeled with an RGA number and an indication of the biohazardous nature of the contents of shipment.

the patient to another.

The PROBE is supplied as a sterile instrument and is for single patient use only. Sterility is guaranteed unless the package

d. Disconnect the PROBE from the ACC2 and discard the PROBE after use. Follow local governing ordinances and

Recycling Plans regarding disposal or recycling of device component.

Item Number Connect ACM Item To Probe:

Figure 1:

Figure 5:

Figure 3:

Figure 4:

Figure 6: