**CRYO PROBE**

- **PC S-17, RS-17 & RS-17 L**
  - Diameter: 1.7 mm
  - Shaft Length: 15 cm

- **RS-17 L**
  - Diameter: 1.7 mm
  - Shaft Length: 20 cm

- **PC S-17 R & PC S-17 RS**
  - Diameter: 1.7 mm
  - Shaft Length: 15 cm

- **PC S-17 RS**
  - Diameter: 1.7 mm
  - Shaft Length: 7 cm

- **PC S-24, PC S-24 L, RS-24 & RS-24 L**
  - Diameter: 2.4 mm
  - Shaft Length: 15 cm

- **PC S-24 L & RS-24 L**
  - Diameter: 2.4 mm
  - Shaft Length: 23 cm

- **R3.8 & R3.8 L**
  - Diameter: 3.8 mm
  - Shaft Length: 13 cm

- **R3.8 L**
  - Diameter: 3.8 mm
  - Shaft Length: 28 cm

- **PC S-24, PC S-24 L, RS-24 & RS-24 L**
  - Diameter: 2.4 mm
  - Shaft Length: 15 cm

- **R3.8 L**
  - Diameter: 3.8 mm
  - Shaft Length: 28 cm

- **5.0 CM V-PROBE™ SETTING**
  - Diameter Length
    - 0°C: 37
    - -20°C: 60
    - -40°C: 35

- **4.0 CM V-PROBE™ SETTING**
  - Diameter Length
    - 0°C: 36
    - -20°C: 57
    - -40°C: 32

- **3.0 CM V-PROBE™ SETTING**
  - Diameter Length
    - 0°C: 36
    - -20°C: 50
    - -40°C: 25

- **2.5 CM V-PROBE™ SETTING**
  - Diameter Length
    - 0°C: 36
    - -20°C: 47
    - -40°C: 20

- **1.5 CM V-PROBE™ SETTING**
  - Diameter Length
    - 0°C: 35
    - -20°C: 42
    - -40°C: 15

- **Cryo-48® FC Cryoprobe**
  - Diameter: 8 mm
  - Shaft Length: 29 cm

**MORE DESIGNS. MORE FLEXIBILITY.**

- Multiple ice ball sizes, probe lengths and diameters.
- Integrated thermocouple in every cryoprobe to monitor performance
- All cryoprobes insulated to prevent shaft frosting
- Shaft lengths up to 29 cm
- Ergonomic handles to ease insertion
- Consistently colder ice produced by a 1.7-mm cryoprobe compared to a competitive 1.47-mm cryoprobe
- Patented design
- Assembled in USA

Prior to use, providers must understand the Directions for Use and System Operator’s Manual. For more information, please contact your Endocare representative: (888) 252-6575

**THE ISOOTHERMS LISTED ON THIS PAGE REPRESENT MEASUREMENTS COLLECTED USING GELATIN FORMULA WATER AS A REFERENCE FORM. IN Soft TISSUE, AT 2°C GAS FOR 10 MINUTES. THE ACTUAL ISOOTHERM MAY VARY.**

**V-PROBE™ CRYO PROBE**

- **RIGHT ANGLE V-PROBE™ CRYO PROBE (CVA2400RA)**
  - Integrated thermocouple in every cryoprobe to monitor performance
  - All cryoprobes insulated to prevent shaft frosting
  - Shaft lengths up to 29 cm
  - Ergonomic handles to ease insertion
  - Consistently colder ice produced by a 1.7-mm cryoprobe compared to a competitive 1.47-mm cryoprobe
  - Patented design
  - Assembled in USA

- **MULTIPLE ICE BALL SIZES, PROBE LENGTHS AND DIAMETERS.**
  - Integrated thermocouple in every cryoprobe to monitor performance
  - All cryoprobes insulated to prevent shaft frosting
  - Shaft lengths up to 29 cm
  - Ergonomic handles to ease insertion
  - Consistently colder ice produced by a 1.7-mm cryoprobe compared to a competitive 1.47-mm cryoprobe
  - Patented design
  - Assembled in USA

- **5 POSITION VARIABLE CRYO PROBE**
  - Allows physicians to adjust the length of the isotherm to fit the treatment area
  - V-PROBE cryoprobe works with Endocare’s intraoperative prostate planning software to calculate cryoprobe placement and iceball length
  - Variable slider creates 5 different isotherms from the same cryoprobe — 1.5 cm to 5.0 cm
  - Shaft Diameter: 2.4 mm, Length: 15 cm
  - Patented design

Endocare’s CryoProbes are intended for use in conjunction with Endocare’s CryoProbes. To learn more about Endocare’s CryoProbes, please visit our website at www.endocare.com.