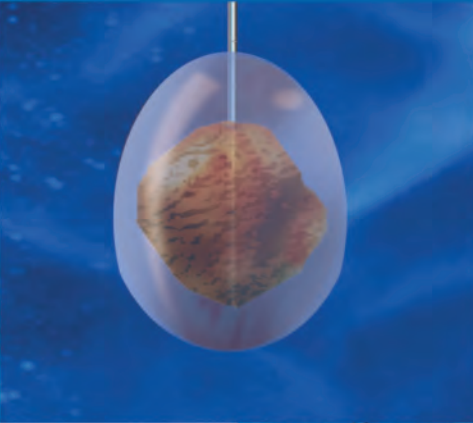
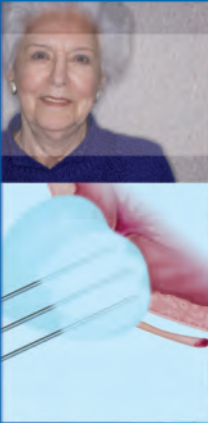
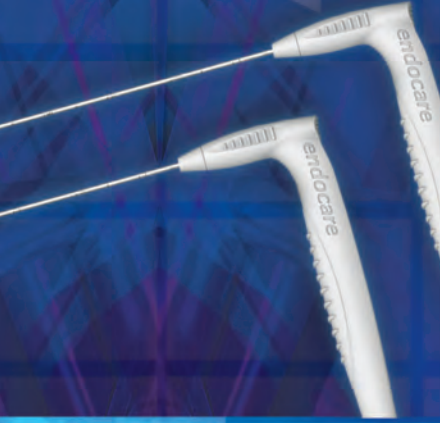
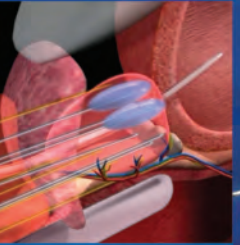
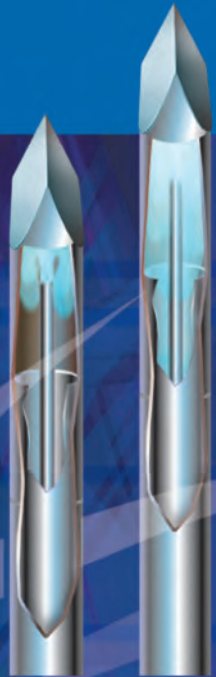


ENDOCARE™ PRECISION CRYOPROBES



flexibility

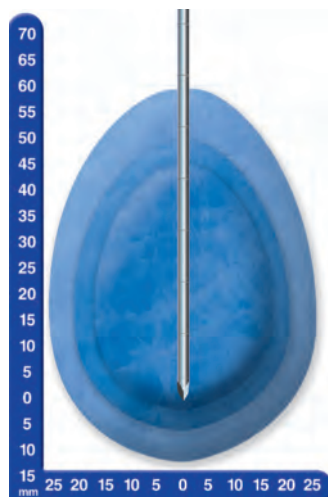


control



confidence





8MM CRYOPROBE

- Largest cryoprobe on the market
- Lethal ice up to 40mm in diameter
- Can be used for destruction of lesions during general surgery
- Patented design¹

MORE DESIGNS. MORE FLEXIBILITY.

Multiple ice ball sizes, probe lengths and diameters.

- Ergonomic handles to ease insertion
- Integrated thermocouple in every cryoprobe to monitor performance
- Consistently colder ice produced by 1.7mm cryoprobe compared to competitive 1.47mm cryoprobe²
- All cryoprobes vacuum insulated to prevent shaft frosting
- Shaft lengths up to 28cm
- Assembled in USA
- Patented design³

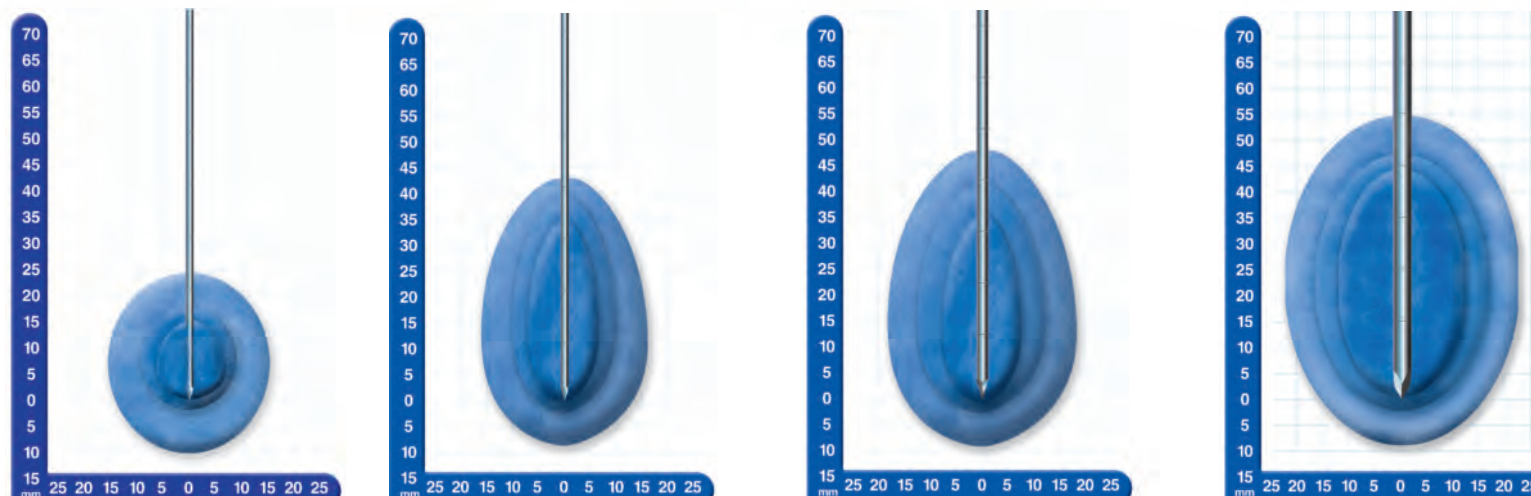
Prior to use, providers must understand Directions for Use and System Operator's Manual. For more information, please contact your Endocare representative
(888) 252-6575

THE ISOTHERMS LISTED ON THIS PAGE REPRESENT MEASUREMENTS COLLECTED USING GELATIN FORMULA WHICH APPROXIMATES PERFORMANCE (±5MM) IN SOFT TISSUE AT 100% GAS FOR 10 MINUTES. THE ACTUAL ISOTHERM MAY VARY.



RIGHT ANGLE CRYOPROBES

Multiple ice ball sizes, probe lengths and diameters.



PCS-17R CRYOPROBE
PCS-17: DIAMETER: 1.7mm SHAFT LENGTH: 15cm

	DIAMETER (MM)	LENGTH (MM)
0°C ISOTHERM	32	34
-20°C ISOTHERM	18	20
-40°C ISOTHERM	13	15

PCS-17, RS-17 & RS-17L CRYOPROBE
PCS-17/RS-17: DIAMETER: 1.7mm SHAFT LENGTH: 15cm
RS-17L: DIAMETER: 1.7mm SHAFT LENGTH: 23cm

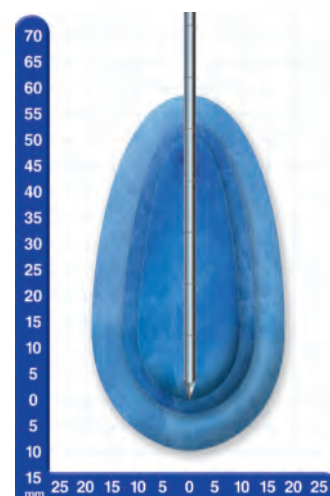
	DIAMETER (MM)	LENGTH (MM)
0°C ISOTHERM	33	54
-20°C ISOTHERM	21	42
-40°C ISOTHERM	14	35

PCS-24, PCS24L, RS-24 & RS-24L CRYOPROBE
PCS-24/RS-24: DIAMETER: 2.4mm SHAFT LENGTH: 15cm
PCS-24L/RS-24L: DIAMETER: 2.4mm SHAFT LENGTH: 23cm

	DIAMETER (MM)	LENGTH (MM)
0°C ISOTHERM	37	56
-20°C ISOTHERM	24	44
-40°C ISOTHERM	16	36

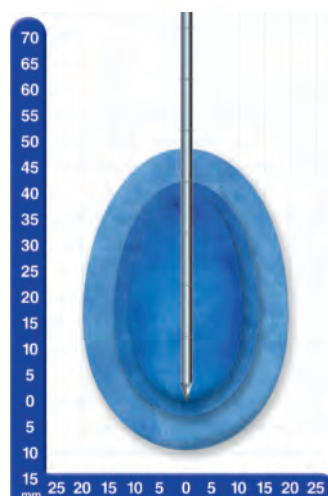
R3.8 & R3.8L CRYOPROBE
R3.8: DIAMETER: 3.8mm SHAFT LENGTH: 13cm
R3.8L: DIAMETER: 3.8mm SHAFT LENGTH: 28cm

	DIAMETER (MM)	LENGTH (MM)
0°C ISOTHERM	45	64
-20°C ISOTHERM	33	49
-40°C ISOTHERM	24	44



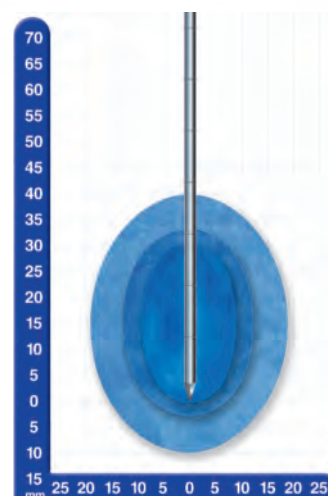
5.0cm V-PROBE SETTING

	DIAMETER (MM)	LENGTH (MM)
0°C ISOTHERM	37	68
-20°C ISOTHERM	25	55
-40°C ISOTHERM	20	50



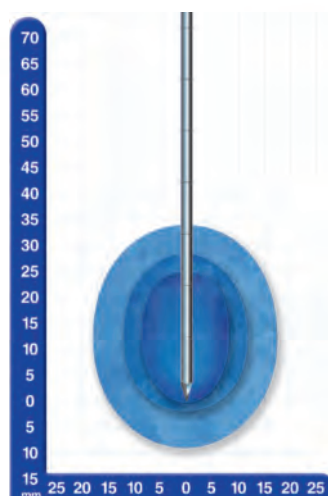
4.0cm V-PROBE SETTING

	DIAMETER (MM)	LENGTH (MM)
0°C ISOTHERM	39	57
-20°C ISOTHERM	28	45
-40°C ISOTHERM	21	40



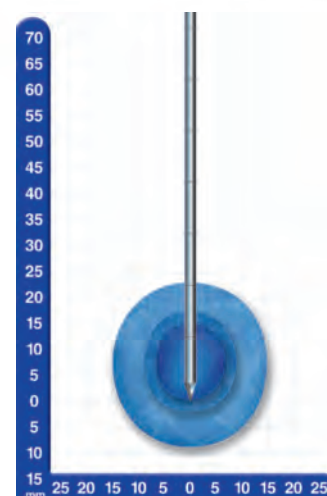
3.0cm V-PROBE SETTING

	DIAMETER (MM)	LENGTH (MM)
0°C ISOTHERM	38	50
-20°C ISOTHERM	25	36
-40°C ISOTHERM	18	30



2.5cm V-PROBE SETTING

	DIAMETER (MM)	LENGTH (MM)
0°C ISOTHERM	36	43
-20°C ISOTHERM	24	30
-40°C ISOTHERM	17	25



1.5cm V-PROBE SETTING

	DIAMETER (MM)	LENGTH (MM)
0°C ISOTHERM	30	32
-20°C ISOTHERM	18	19
-40°C ISOTHERM	13	15

V-PROBE™

V-PROBE™ CRYOPROBE

CONTROL • CONSISTENCY • CONFIDENCE

5 POSITION VARIABLE CRYOPROBE

- 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 — 1.5cm to 5.0cm
- Patented design⁴



Endocare, Inc. is a wholly-owned subsidiary
of HealthTronics, Inc., Austin, TX 78717

(888) 252-6575 **endocare.com**

1: The 8MM cryoprobe is subject to U.S. Patent No. 6,074,412.

2: Young et al. J Urology 2010; 183:752-8.

3: The PCS-17R/PCS-17/RS-17, PCS-24/RS-24, RS-17L and PCS-24L/RS-24L cryoprobes are subject to U.S. Patent No. 7,361,187; Patents Pending.

4: The V-Probe™ cryoprobe is subject to U.S. Patent Nos. 7,361,187 and 7,608,071; Patents Pending.