



Case-by-Case
MOBILE SERVICE

CryoCare Touch™

Cryoablation System

ForTec has partnered with Varian to offer the CryoCare Touch™ cryoablation system on a per-case basis. The system is a fully integrated, highly precise ablation treatment system featuring an intuitive touch screen interface in an improved compact design. It is intended for use as a minimally invasive option for ablation of renal tissue or prostate tissue in cases of prostate cancer and benign prostatic hyperplasia. Up to 8 single-use cryoprobes can be used during a procedure.



Exceptional Visualization

Clearly visualize the ice ball on imaging in real time to confirm ablation zones adjacent to vulnerable structures to minimize the risk of thermal injury. Overcome 'cold sink' effects particularly centrally within the kidney.



Definitive Control

Cytotoxic temperatures are delivered to the tissue within seconds due to rapid high pressure argon gas expansion. Varian Cryoprobes are equipped with an integrated temperature sensor to monitor probe performance.



Adjustable Isotherms

The Varian V-Probe® cryoprobe is uniquely capable of producing an array of ice ball sizes. The size of the isotherm is controlled via an adjustable slider.

[THE FORTEC ADVANTAGE]

- ✓ Avoid capital and maintenance costs
- ✓ Experienced, professional technician support
- ✓ A stable, professional partner
- ✓ Large inventory of surgical technologies

Call today

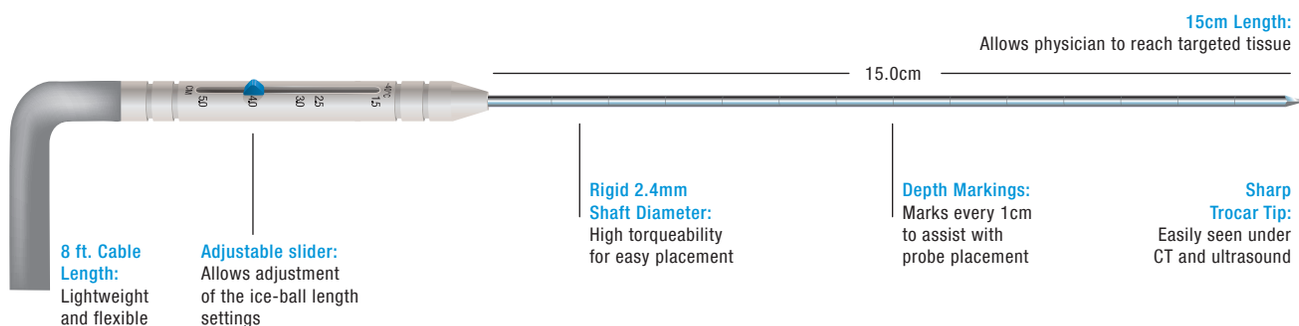
800.963.7101

to start ForTec Mobile Service

Product Features & Specifications

V-Probe Adjustable Cryoprobe Kits

The V-Probe is adjustable to offer 5 ice ball settings in a single probe. Up to 8 single-use cryoprobes can be used during a procedure. Refer to Isotherm chart for iceball settings.



There are 2 V-Probe kits available:

- CRYO-207-V (6x V-Probe, 6x TempProbe Long, 1x Urethral Warming Kit)
- CRYO-204-V (4x V-Probe, 4x TempProbe Long, 1x Urethral Warming Kit)



ISOLIS Cryoprobes

Consistently producing large isotherms, ISOLIS is designed to provide you with greater confidence in your ablations. The Isolis Cryoprobe is available in ellipsoidal and spherical forms. Refer to Isotherm chart for iceball settings.

*With a 2.1mm/14 gauge probe

Name	Isotherm Shape	Shaft Length
ISOLIS 2.1 E (Long)	Ellipsoidal	20cm
ISOLIS 2.1 E (Short)	Ellipsoidal	15cm
ISOLIS 2.1 S (Long)	Spherical	20cm
ISOLIS 2.1 S (Short)	Spherical	15cm

© 2023 Fortec Medical, Inc. VARIAN, CRYOCARE, V-PROBE, and ISOLIS are trademarks of Varian Medical Systems, Inc., pending or registered U.S. Pat. & Tm. Off and other jurisdictions.