

Case-by-Case MOBILE SERVICE

Visual-ICE[™] Cryoablation

The Visual-ICE™ Cryoablation technology offers enhanced procedure control and operation of needles with 10 independent channels. With technologically advanced needles, patented Multi-Point Thermal Sensors ™, exclusive i-Flow™ technology and proprietary i-Thaw™ technology, Visual-ICE™ is driving innovation in Urologic Oncology.

i-Flow™ Technology is designed to:

- Optimize needle performance with software algorithm
- Customize each needle with a specific algorithm
- Consistently maintain flow rates for strongest possible ice

Proprietary Needles with i-Thaw™ Technology

- Active thawing without helium
- Reduced procedure cost and faster setup
- Up to 20% faster thaw times than helium thaw



[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

Visual-ICE[™] Cryoablation

Prostate Cryoablation Needles

Proprietary 1.5 mm Ultra-Thin Cryoablation Needle Portfolio

Smallest Needles on the Market

Minimally invasive

Sharp Trocar Needle Tip

- Confident insertion
- Easy to steer and position



Powerful 2.1 mm Needle Performance

Superior Freezing Performance



- IceFORCE™ 2.1 CX Needle largest ellipsoidal iceball on the smallest needle shaft
- IcePearl™ 2.1 CX largest spherical iceball on the market
- Helium-free thaw options

Patented Multi-Point Thermal Sensors™

- Four points of real-time temperature monitoring of ablation zones and adjacent anatomical structures
- High likelihood of preserving urinary continence with the use of Galil Medical's Multi-Point Thermal
 Sensors (MTS) in salvage cryoablation treatment: 95 97.4% urinary continence
- Four independent temperature sensors, located at 5 mm, 15 mm, 25 mm, and 35 mm from the tip of the MTS, allow temperature monitoring along the entire length of the prostate (base to apex)
- Each thermal sensor can be individually monitored to a minimum temperature limit or a maximum rate of temperature drop

