



PRI Medical Technologies, Inc.

PRI is the largest mobile laser and equipment rental provider for surgical procedures in the western United States since 1973. We are proud to offer the Endocare's Cryocare® CS™ system.

Cryotherapy for the Prostate

Endocare's Cryocare® CS™ system provides a prostate cancer treatment called Cryocare® TCAP™ (Targeted CryoAblation of the Prostate). Cryocare TCAP is a minimally-invasive procedure that uses ice to destroy prostate cancer.

Cryotherapy for the Kidney

In addition to providing excellent treatment for prostate cancer, Endocare's Cryocare® CS™ system is now being successfully applied to small renal tumors. With various needle ablation techniques, cryoablation has the ability to produce complete cell kill within delineated lesions.

Cryotherapy provides an excellent nephron-sparing treatment for renal tumors and a superior alternative to partial and radical nephrectomies.

The Cryocare CS System

Endocare's Cryocare® CS™ system is a fully integrated planning, placement and treatment system designed to simplify Cryotherapy and allow unlimited flexibility.

Exclusive features of the ***Cryocare® CS™***:

- ✓ On-board training module
- ✓ Integrated Ultrasound - provides internal visualization of the prostate gland
- ✓ CryoGuide intraoperative treatment planning module - assists physicians in determining optimal treatment of the entire gland as well as targeting specific cancerous areas of the prostate
- ✓ Autofreeze treatment software - a computer-controlled automated freezing mechanism that utilizes optimal power settings based upon target endpoint temperatures and continual feedback from the thermocouple tips

Cryocare® CS™ is designed to meet physician needs through innovative, user-friendly technology that introduces a new generation of Cryotherapy.

Endocare Cryocare® CS™



Simple ~ Fast ~ Safe ~ Effective

PRI- providing hospitals with the latest in medical technology

.....without the capital obligations.

Call today for your FREE CRYO reimbursement assessment.