# The Frigitronics<sup>®</sup> Cryo-Plus<sup>™</sup> System

Engineered to provide effective cryosurgical treatment

- Wide range of probes available for expanded procedure applications
- Probe tip temperature monitoring ensures optimum and reproducible freeze performance
- Rapid freeze and quick defrost
- Non-electric, portable design adapts to various cylinder configurations





#### Fridgitronics® Cryo-Plus™ System

#### **Ease of operation**

Designed for reliability and versatility within your practice environment, the Frigitronics® Cryo-Plus™ system places you in complete control of the cryosurgical procedure. The internal thermocouple provides precise tip temperature monitoring capability for every freeze, assuring adequate freeze performance with each treatment. This, combined with sufficient freeze duration, ensures you reproducible results.

#### Designed for safety and portability

The interchangeable probes unscrew within the handpiece itself. The probes and shaft are completely autoclavable, thereby eliminating cross-contamination. Available in several models and easily adaptable to various cylinder configurations.





Various cart configurations allow the system to be used in numerous practice locations (office and hospital). The system has 5 probe storage capacity.



#### Large Selection of Cryo-Plus™ Probes

Gynecology	
2440 General Purpose Probe Tip Dimension: 6 mm dia. x 6.5 mm long	
2441 Micro Probe Tip Dimension: 2 mm dia. x 4.5 mm long	-
2442 Small Cervix Probe Tip Dimension: 19 mm dia. x 9 mm long	4
2443 Large Cervix Probe Tip Dimension: 25 mm dia. x 8 mm long	-
2444 Small Cone Probe Tip Dimension: 19 mm dia. x 15 mm long	
2445 Large Cone Probe Tip Dimension: 25 mm dia. x 17 mm long	4
2446 Small Flat Cervix Probe Tip Dimension: 19 mm dia. x 4 mm long	
2447 Large Flat Cervix Probe Tip Dimension: 25 mm dia. x 4 mm long	
2448 Urethral Probe Tip Dimension: 8.7 mm dia. x 4 cm long	
2449 Urethral Probe Tip Dimension: 8.7 mm dia. x 1 cm long	G

## All probe cannulas have scientifically measured air gap insulation within the cannula\*.

#### This provides:

- More effective and efficient freeze
- A more slender probe for better visualization of the lesion during procedure
- Optional thermocouple needle for actual tissue temperature monitoring
- Recommended Cryogen: Nitrous Oxide (fully scavenged)
- System Warranty 5 years
- \* Approximate cannula length: 215 mm

### Otolaryngology and Proctology probes are available. Call 800.243.2974 for details.

#### **CoperSurgical**

CooperSurgical is the leading company dedicated to providing medical devices and procedure solutions that improve health care delivery to women regardless of clinical setting. Our company is fostering that position through expansion of its core businesses and introduction of advanced technology-based products which aid clinicians in the management and treatment of commonly seen conditions.

203.601.5200 | 800.243.2974 | coopersurgical.com | 95 Corporate Dr. | Trumbull, CT 06611 also at www.YouTube.com/CooperSurgical