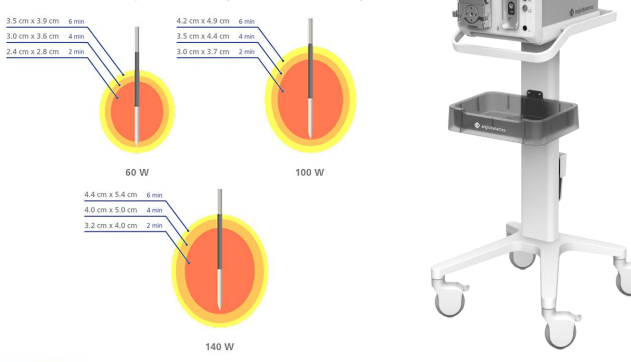


Microwave Tissue Ablation System

SPEEDY AND SCALABLE ABLATION VOLUMES

Ex Vivo Bovine Liver (diameter x length)

Note: Ablation volumes in perfused tissues may differ from static laboratory results.





SIMPLE | SPEEDY | SCALABLE

SOLERO GENERATOR

- 2.45 GHz Operating Frequency
- Solid State Generator No annual calibration required
- Powers up to 140W Speedy ablations
- Intuitive Touch Screen User Interface
- Integrated Peristaltic Pump Continuous device cooling
- Applicator Coolant Temperature Monitoring
- Reflected Energy Monitoring Feedback on ablation efficiency
- No Grounding/ Dispersive/ Neutral Electrode Required

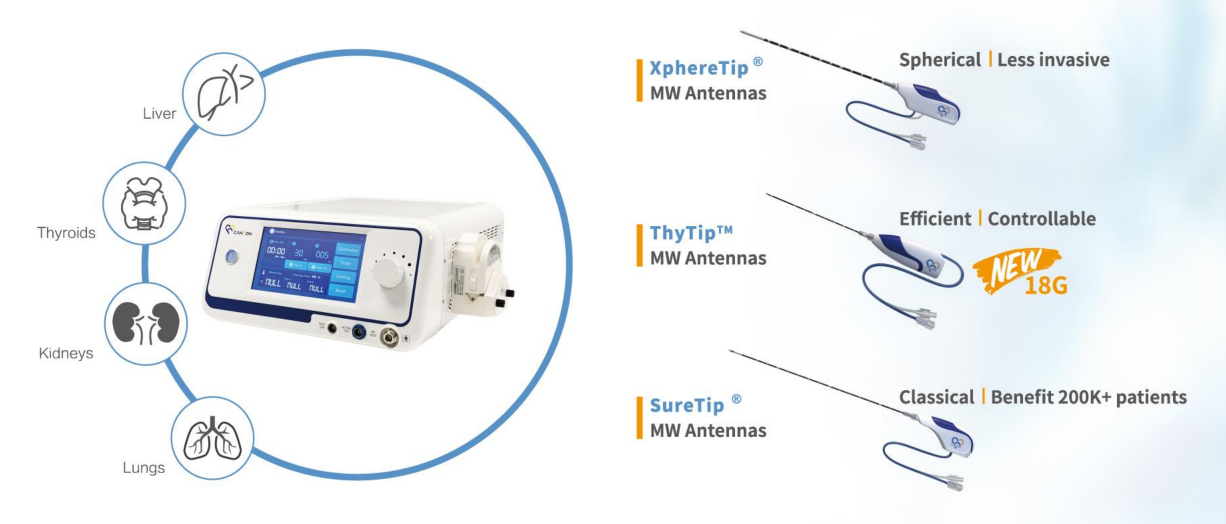
The Solero* Microwave Tissue Ablation (MTA) System and Accessories are indicated for the ablation of soft tissue[†] during open, laparoscopic, or percutaneous procedures. The Solero MTA System is not intended for cardiac use. *Note Canada Only: Throughout this document, any reference to "soft tissue" means the following tissue types: liver, kidney, and lung (early stage non-small cell lung cancer (NSCLC) and inoperable pulmonary malignancies). *AngioDynamics, the AngioDynamics logo, Solero and the Solero logo trademarks and/or registered trademarks of AngioDynamics, Inc., an affiliate or a subsidiary. © 2018 AngioDynamics, Inc.

Please refer to the Solero Generator Operator's Manual and the Solero Applicator Directions for Use for complete instructions, warnings, and precautions.





Maximize the Ablation Benefits...



©2023 Canyon Medical Inc. All rights reserved.

ECO Microwave Therapeutic System

○ SABERWAVE ECO-200G

Generator - 2.45GHz operating frequency

- Touch screen
- Multiple safety measures
- Special designed thyroid ablation mode

Antennas - High strength

- Detachable cable
- Advanced anti-adhesion technology
- Various specifications for different clinical needs

Applications



Liver











Kidney



Ceramic Series

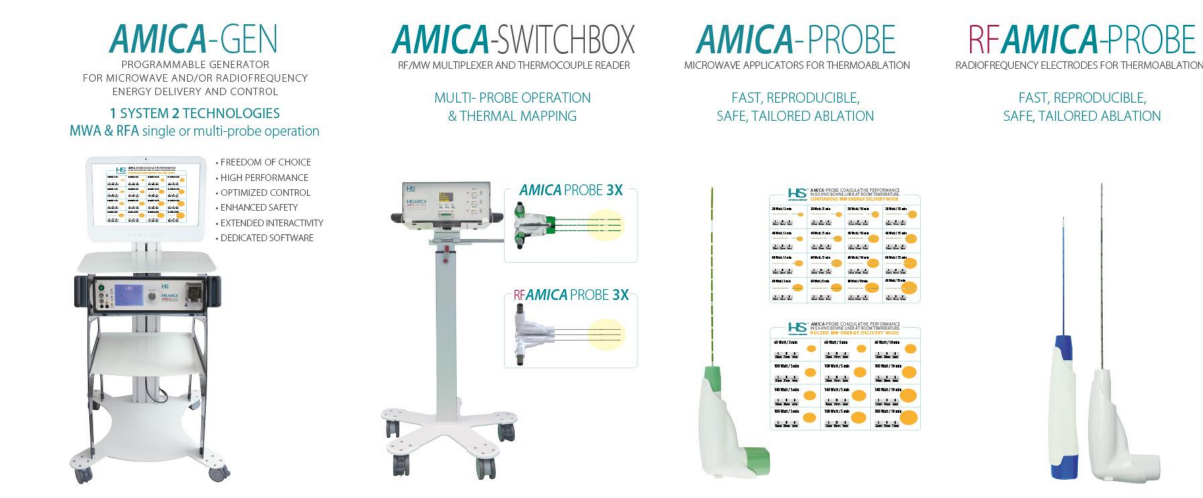
MRI Series

ECO

000

03:30

INSAMICA TOTIPOTENT ABLATION



www.hshospitalservice.com

Let us show you our new products and projects and let us share with you ideas and perspectives on the future of IR! Visit us at www.hshospitalservice.com or call us at 0039 6 9201961!

Emprint[™] HP ablation generator

Greater coverage. Fewer antennas. Less collateral damage.

Using our patented Thermosphere[™] technology, the Emprint[™] HP ablation generator enables a minimally invasive procedure with:

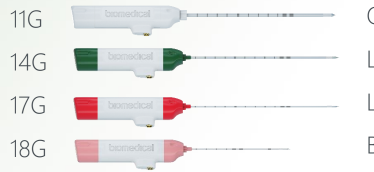
- Large ablations, with up to 40% more volume compared to the original Emprint[™] ablation system¹
- Proven spherical shape,⁷⁻¹³ giving you flexibility in antenna placement approach⁶
- Consistent ablative margins greater than 5mm⁶
- Scalability, allowing you to create both small and large ablation zones¹



Medtronic

SEE WHAT YOU TREAT: ADVANCING CONTROL TATO

- ◆ <u>ABLATION VISUALIZATION</u>: Enhanced visibility under Ultrasound for a better control of the ablation progression and lower artifacts on CT scan.
- VERSATILITY: use up to 4 antennas simultaneously and independently choosing among sizes ranging from 11G to 18G



Open surgery

Liver, Lung, Kidney

Lung, Kidney

Bone

Dedicated Thyroid Antenna





Thermal Ablation Treatments for Oncology

◆ <u>EXTENDED INDICATIONS</u> → Thyroid ablation





TATO and TATOpro is a trademark of Biomedical s.r.l. TATO and TATOpro are manufactured by Biomedical and exclusively distributed by Terumo Europe NV in EMEA region.