

Microwave Tissue Ablation System



ABLATION MEASUREMENT GUIDE



EX VIVO BOVINE LIVER

(diameter Ø x length)



Salero Microwave Tissue Ablation System



Note: Ablation volumes in perfused tissues may differ from static laboratory results GL/ON/BR/2841 Rev 01 08/2024

EX VIVO PORCINE KIDNEY

(diameter Ø x length)





Microwave Tissue Ablation System



Note: Ablation volumes in perfused tissues may differ from static laboratory results GL/ON/BR/2841 Rev 01 08/2024

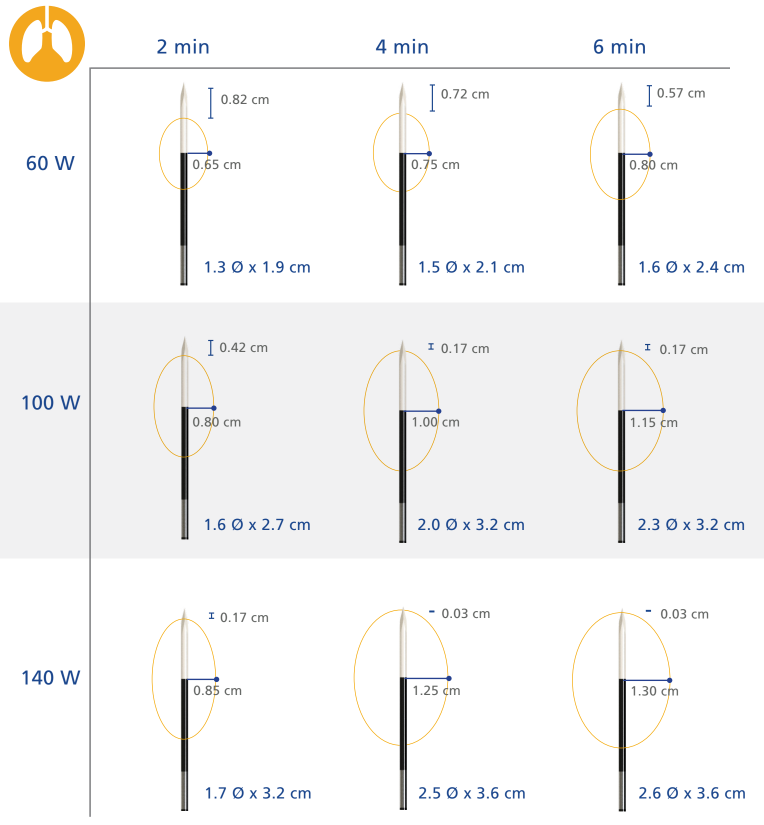
EX VIVO PORCINE LUNG

(diameter Ø x length)



Salero

Microwave Tissue Ablation System



Note: Ablation volumes in perfused tissues may differ from static laboratory results GL/ON/BR/2841 Rev 01 08/2024

SOLERO* MICROWAVE TISSUE ABLATION SYSTEM

US SKU	CE SKU	Description
H78712740000US0	H787127400000	Solero MW Generator
H787700106001US0	H7877001060010	Solero MW Applicator 14 cm
H787700106002US0	H7877001060020	Solero MW Applicator 19 cm
H787700106003US0	H7877001060030	Solero MW Applicator 29 cm

RISK INFORMATION:

US: The Solero Microwave Tissue Ablation (MTA) System and accessories are indicated for the ablation of soft tissue during open procedures. The Solero MTA System is not intended for cardiac use.

CE: 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).



USA > 14 Plaza Drive, Latham, NY 12110 > tel: 800-772-6446 or 518-798-1215 > fax: 518-798-1360 International > Haaksbergweg 75 (Margriettoren), 1101 BR, Amsterdam Z-O > The Netherlands > tel: +31 (0)20 753 2949 > fax: +31 (0)20 753 2939

www.angiodynamics.com

*AngioDynamics, the AngioDynamics logo, Solero and the Solero logo are trademarks and/or registered trademarks of AngioDynamics, Inc., an affiliate or a subsidiary. © 2024 AngioDynamics, Inc. GL/ON/BR/2841 Rev 01 08/2024