



INFINI™

REVERSE TIME WITH
3D VOLUMIZATION

LUTRON|C®

Now You Can Safely Treat All Skin Types... Year Round

The LUTRONIC INFINI is the ideal solution to create targeted and robust coagulation zones in aging, sagging skin with pigmentation, wrinkles and laxity. Complete control over treatment depth and energy levels enables a multi-layered targeted approach for truly customized treatments, regardless of patient's skin type or tanned skin. Now you can provide the best solution for results your patients demand year round.

UNIQUE TECHNOLOGY, AMAZING RESULTS

Infini's proven & impressive design delivers enhanced wrinkle reduction through 3-dimensional energy delivery to volumize tissue. RF energy delivered via insulated gold-coated microneedles creates precise and controllable fractionated coagulation zones within a specific layer of dermis. Adjustable depth control allows for customized and reproducible treatments of delicate areas. Infini effectively lowers the risk of PIH in dark skin types and can be safely used on patients with melasma and other types of pigmented lesions. Lutronic's patented ComfortFlow™ technology maximizes comfort and patient satisfaction.

WHY INFINI?

- Through 3-dimensional volumizing wrinkle reduction
- Safely treat all skin types, including tanned skin
- Reproducible results
- Clinically proven; thousands of procedures performed worldwide
- Easy to use, fast procedure

"(Infini) RF is a perfect modality for treating skin because you can treat all skin types. In a place like Italy, where we treat the range of skin types regularly, this is a significant benefit."

Dr. Franco Lauro, Plastic Surgeon, Italy

RESULTS YOU CAN COUNT ON

WRINKLE REDUCTION



PERIORAL WRINKLES



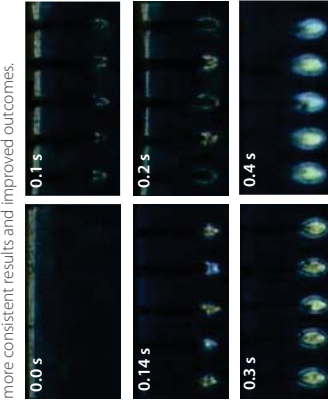
MAJOR INDICATIONS

- Skin Tightening
- Periorbita Wrinkles
- Skin Rejuvenation
- Active Inflammatory Acne
- Enlarged Pores
- Acne Scar
- Excessive Sebum Secretion
- Hyperhidrosis/Osmidrosis
- Stretch Mark

INNOVATIVE COMFORTFLOW TECHNOLOGY

IMPROVED OUTCOMES

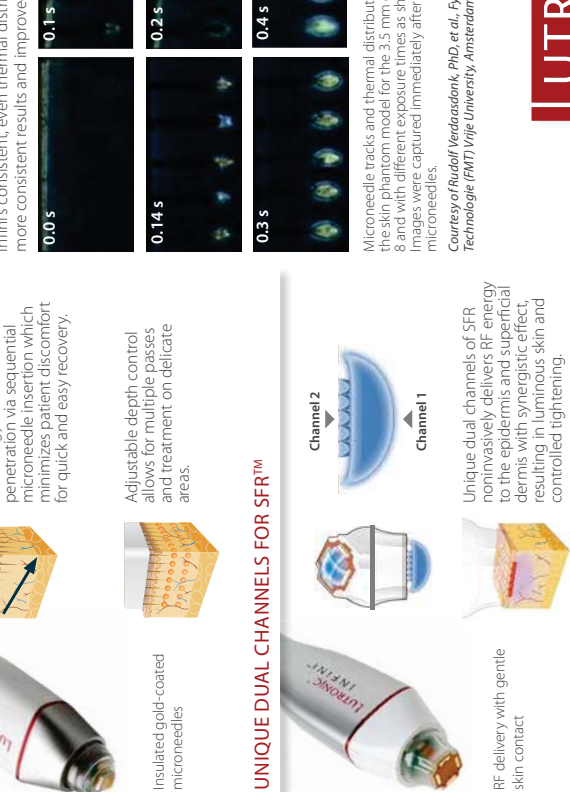
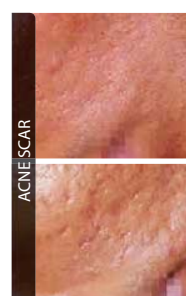
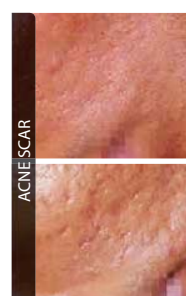
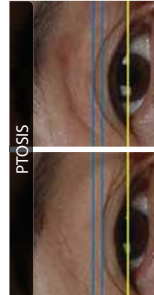
Infini's consistent, even thermal distribution ensures



Microneedle tracks and thermal distribution of RF energy in the skin phantom model for the 3.5 mm depth at power level 8 and with different exposure times as shown (in seconds). Images were captured immediately after withdrawal of the microneedles.

Courtesy of Rudolf Verdaerdink, PhD et al., Fysicaen Medische Technologie (FMT) Vrije University, Amsterdam, Netherlands

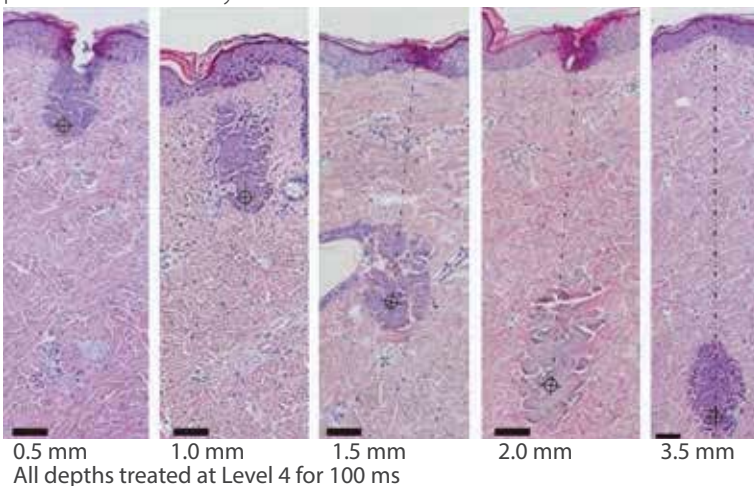
UNIQUE DUAL CHANNELS FOR SFR™



LUTRONIC®

PROVEN CLINICALLY EFFECTIVE

Infini is clinically proven, with studies to back the technology. Regardless of depth you can be confident that you are creating consistent coagulation zones which provide outcomes you can count on.



Courtesy of SB Cho, MD, Dermatologist, Yonsei University, S. Korea

BEHIND THE ADVANCED TECHNOLOGY

The robust Infini has a long list of benefits that support you and your patients' needs.

- Ergonomically designed lightweight handpiece
- Precise targeting with adjustable microneedles over 3.5 mm
- Foot or finger switch operated
- Intuitive touch screen GUI
- Patented ComfortFlow™ technology
- Expandable platform with two revenue streams

SYSTEM SPECIFICATIONS*

System Type	Bipolar RF (Radiofrequency)
Frequency	1 MHz
Total RF Treatment Level	Up to Level 20 (Max. Power 50 W)
Operation Mode	Microneedle Fractional RF (MFR) Superficial Fractional RF (SFR)
Treatment Duration (Time)	10 ms - 1,000 ms
Tips	MFR : Microneedle electrodes, 0.5 - 3.5 mm (Adjustable depth) SFR : Up to 144 pins
Display	Color Touch LCD (Total Shot Count Displayed)
Dual Switch	Foot & Finger Switch
Weight	28 kg
Dimension	362 mm (W) x 409 mm (L) x 1713 mm (H)

Lutronic Corporation

219, Sowon-ro, Haengsin-dong, Deogyang-gu, Goyang-si, Gyeonggi-do,
KOREA
TEL. +82-31-908-3440 / FAX. +82-31-907-3440 / e-mail. office@lutronic.com

Lutronic Inc. USA

850 Auburn Court Fremont, CA 94538
TEL. +1-888-588-7644

©2013 LUTRONIC Group of Companies. All rights reserved. LUTRONIC, its logo and INFINI and ComfortFlow are trademarks or registered trademarks of the LUTRONIC Group of Companies. Specifications are subject to change without notice. This product or the use of this product is covered by one or more U.S and foreign patents or patent application pending.
CE 0434, P/N 4100153400

Lutronic Japan Co., Ltd.

9F Hakataekimae Center Bldg., 1-14-16 Hakataekimae, Hakata-ku, Fukuoka city,
Fukuoka-pref, 812-0011 Japan
TEL. +81.92.477.2755 / FAX. +81.92.477.2756

Lutronic China

Suite 22, Hyundai Motor Tower, 38 Xiaoyun Road, Chaoyang District, Beijing, CHINA
TEL. +8613910765411



LUTRONIC®