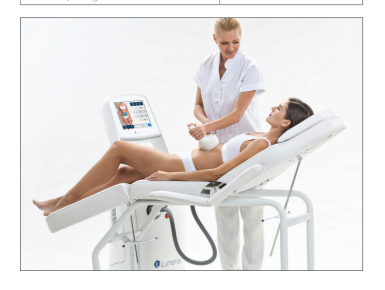
# SIM

GENERAL SPEC	CIFICATIONS		
Electrical Requirements	100 - 240 VA	100 - 240 VAC	
Dimensions (W x D x H)	44 cm X 49.8	44 cm X 49.8 cm X 123.2 cm	
Weight	50 kg	50 kg	
Maximal Vacuum Level	Up to 24 inHo	Up to 24 inHg	
TECHNICAL SPE	CIFICATIONS		
Ultrasound			
Handpiece	Hexagonal	Rectangular	
US Frequency	2.25 MHz +	2.25 MHz +/- 10%	
Maximum Acoustic Power per unit	12W	30W	
Effective Exposure Area	2 cm <sup>2</sup>	5.8 cm <sup>2</sup>	
Treatment Volume	7 cm <sup>3</sup>	40 cm <sup>3</sup>	
RF			
RF Type	bipolar	bipolar	
RF Frequency	1 MHz +/- 1	1 MHz +/- 10%	
Maximal Operating RF Flectrical Power	40 W	40 W	







# Lumenis (Germany) GmbH

Heinrich-Hertz-Str 3 D-63303 Dreieich GERMANY T +49 (0) 6103 8335 0





# AMERICAS

San Jose, CA, USA T +1 408 764 3000 +1 877 586 3647 F +1 408 764 3999

Rome (RM), Italy T +39 06 90 75 230 F +39 06 90 75 269

**EMEA** 

Hertfordshire, UK T +44 20 8736 4110 F +44 20 8736 4119

Dreieich, Germany T +49 6103 8335 0

F +49 6103 8335 300

# JAPAN

Tokyo, Japan T +81 3 4431 8300 F +81 3 4431 8301

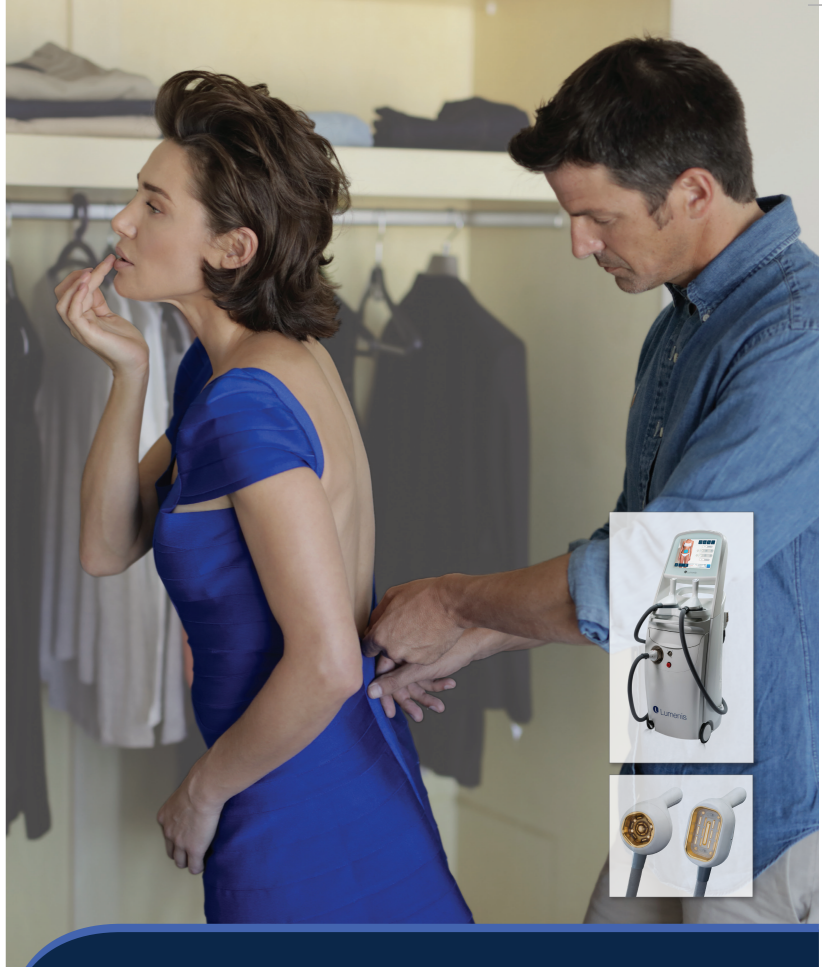
# ASIA / PACIFIC

Beijing, China T + 86 10 5737 6677

Gurgaon, India T+91 124 422 07 95

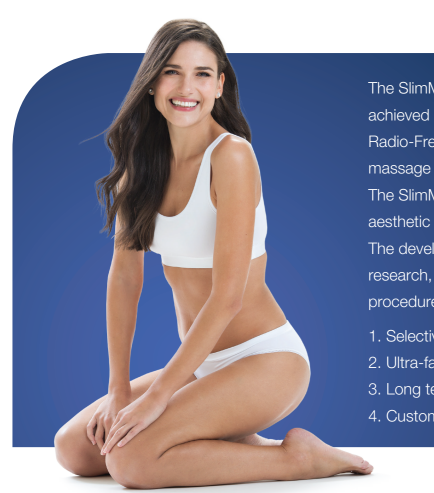
Kowloon, Hong Kong T + 852 217 428 00 F + 852 272 251 51











The SlimME™ system is based on tissue heating achieved by the synergy of Uniform Ultrasound and Radio-Frequency and followed by lymphatic drainage massage all in one applicator.

The SlimME™ system is intended for cosmetic and aesthetic contouring and body shaping.

The development of SlimME™, based on extensive research, led to a safe and extremely efficient procedure, encompassing the following advantages:

- 1. Selective thermal fat cell destruction
- 2. Ultra-fast procedure
- 3. Long term results
- 4. Customer satisfaction



# Uniform Ultrasound

**Unified exposure** – homogeneous coverage, better outcome **Parallel exposure** – no risk over unwanted areas, safer than other ultrasound modalities **Volumetric heating** – increased treatment volume, heats faster

## Multipolar RF

Vacuum

Multi-element bi-polar RF improves skin laxity

## **Pulsating Vacuum**

For the promotion of lymphatic drainage for better results

Ultrasound

## **Protective Cooling**

For the prevention of epidermal damage and the optimization of comfort

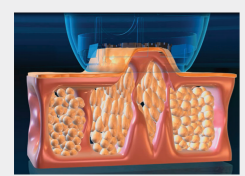


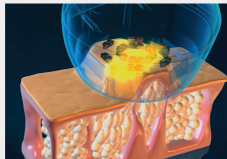
# Treat to fit with SlimME

A typical SlimME procedure begins with the measurement of fat thickness in the desired area and marking of the SlimZone. Lumenis lotion is then applied to the procedure area. The ergonomically designed handpiece is placed over the first location and the session will be activated via a user-friendly intuitive interface.

The customer feels the vacuum increasing as the skin is drawn into the handpiece, together with continuous protective cooling. The Uniform Ultrasound will then begin leading to a warm sensation. The Ultrasound is followed by an additional emission of Radio Frequency.

This cycle will be accompanied by a countdown timer that will automatically stop once completed. The procedure duration depends on the number of SlimZones.

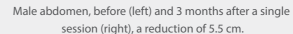






Protective cooling









Female abdomen, before (left) and 1 month after a single session (right), a reduction of 3.05 cm.

Courtesy of Dr. Jacques Otto, UK