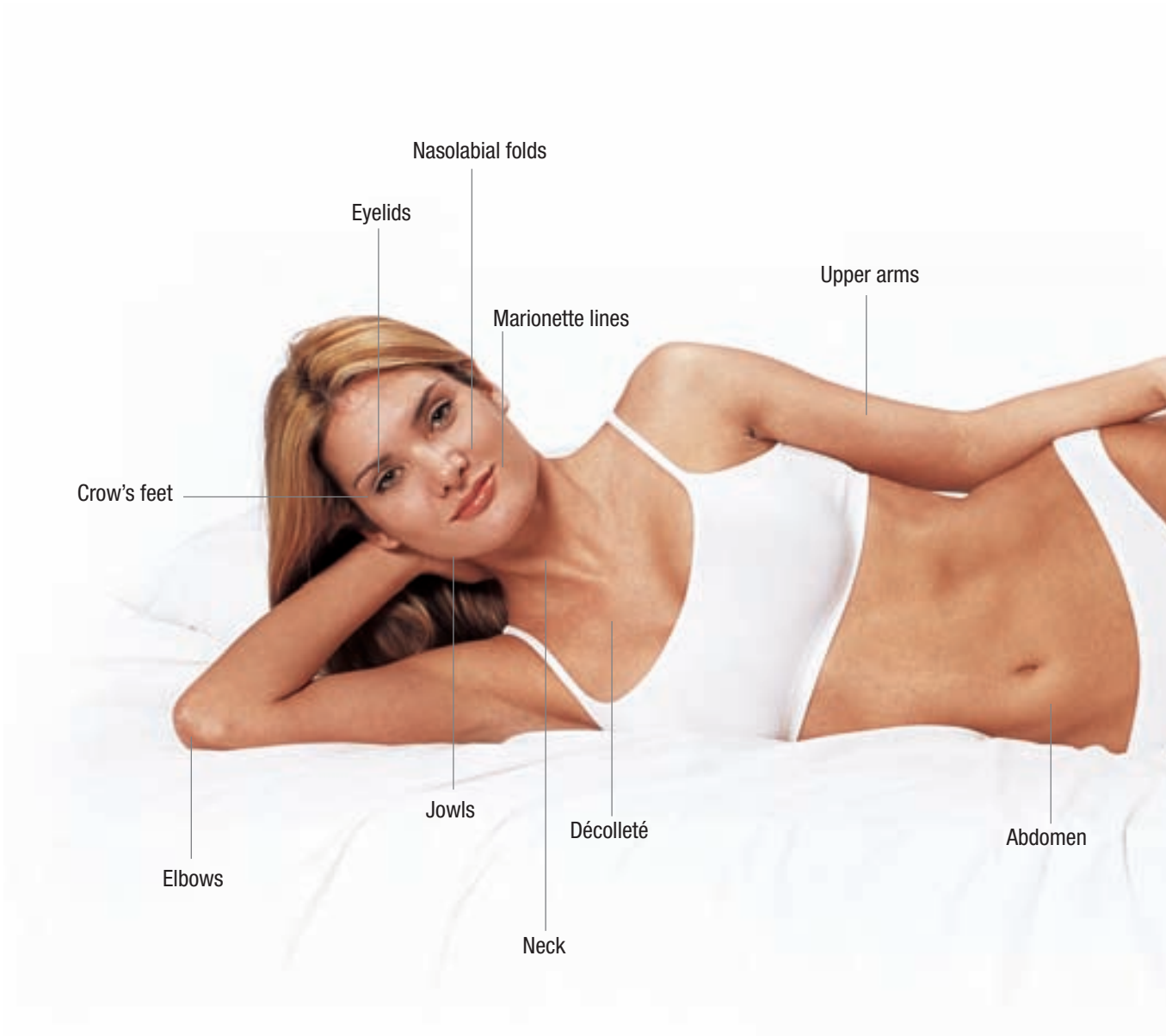




Aluma™
RF Skin Renewal System

Aluma™

Skin Renewal System for Wrinkles and Fine Lines

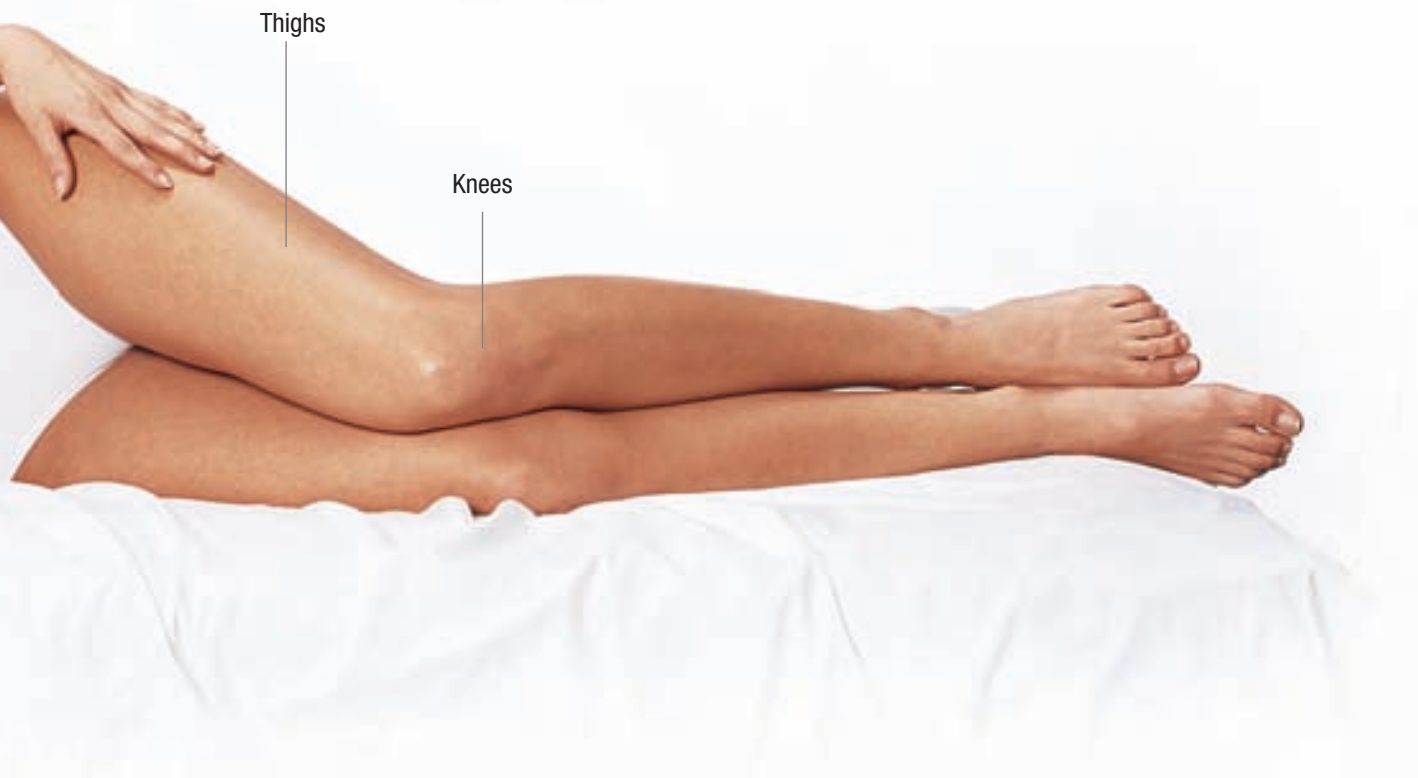


Effective – Aluma has been proven in clinical studies to improve wrinkles.

Versatile

Treat wrinkles and fine lines with the safe and gentle touch of FACES™ technology. The Aluma vacuum-assisted handpiece conforms the skin to allow energy to safely pass through the epidermis.

Therapeutic Radio Frequency (RF) energy is deposited deep in the dermis creating a uniform, contained zone of heating for collagen contraction and renewal, with little-to-no discomfort.



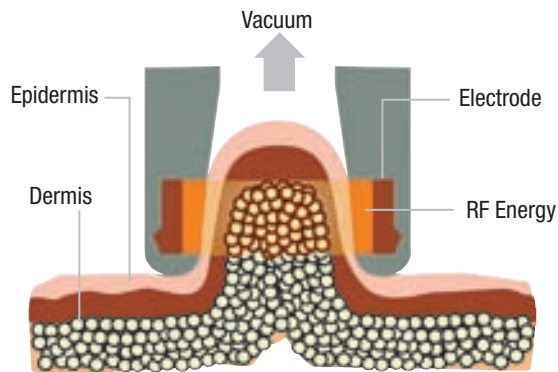
– virtually anywhere on the body

Convenient – Fast, no-downtime procedure; patients can be treated quickly and return to normal activities immediately

Technology

RF Delivery Makes a Difference

Radio frequency energy by its nature always takes the shortest path from source to ground. As it meets impedance in the tissue, heat is generated. For effective treatment of wrinkles and fine lines, heat must be generated deep in the dermis without injuring the epidermis. **Aluma's FACES™** (Functional Aspiration Controlled Electrothermal Stimulation), a Parallel Bipolar with Vacuum, is a new technology using RF energy. It **combines a parallel bipolar approach with a vacuum system**, which positions the skin at the treatment site between two *parallel* electrodes. With Aluma, the dermis is aligned with the path of radio frequency energy, which **targets heat** safely and virtually painlessly **deep in the dermis**. As the collagen-rich dermis is heated above 60° C, it denatures, and the **fibrils contract and thicken**. In the months following treatment, the body's natural wound healing process **generates new collagen and dermal remodeling**, leaving the skin looking firmer and more youthful.



FACES™ Technology - Parallel bipolar radio frequency delivery uses a vacuum to position the target tissue between parallel electrodes and concentrates heat deep in the dermis.

High Safety Profile

Bipolar vacuum-assisted handpiece targets RF energy precisely where it can have maximum effect; heat conduction to the epidermis and non-target tissue is minimized. A low risk procedure; innovative FACES™ technology precisely controls and limits the volume of tissue heated for virtually painless wrinkle treatment.

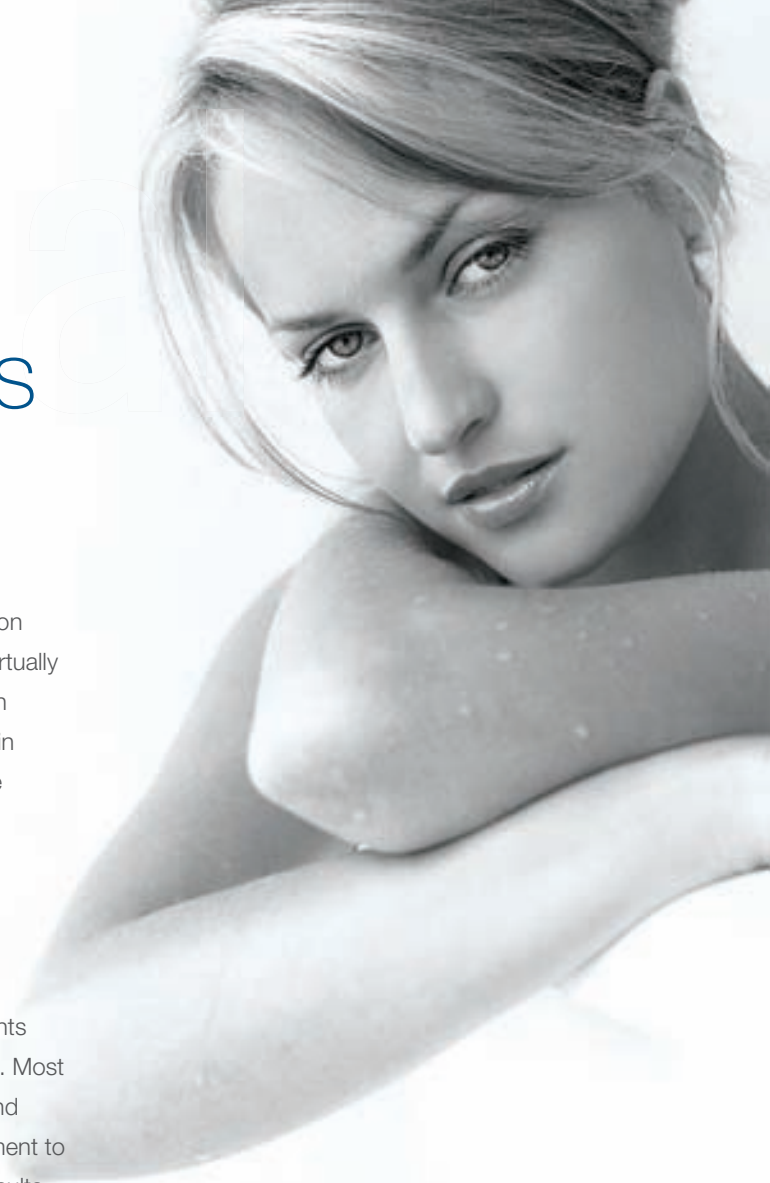


Easy to Use

Intuitive touchscreen interface with computerized presets facilitates treatment for both novice and experienced users.

Clinica

Case Results



“The ability to provide satisfactory wrinkle reduction using Aluma in a series of 5 or 6 quick, weekly, virtually painless treatments for a reasonable cost is much more marketable to my patient base. It’s a win-win for both the patient and the practice. I believe the Aluma is the next generation of radio frequency.”

Mitchel Goldman, MD

Dermatologist / Cosmetic Surgeon, La Jolla, CA

“Treatments are extremely comfortable and patients are surprised at the remarkable lack of downtime. Most importantly, all those treated have universally found positive results and are recommending the treatment to others. The Aluma system is a patient-friendly, results-oriented skin renewal system with proven effectiveness.”

Jaggi Rao, MD, FRSPS

Dermatologist, Edmonton, Alberta, Canada

BEFORE



AFTER



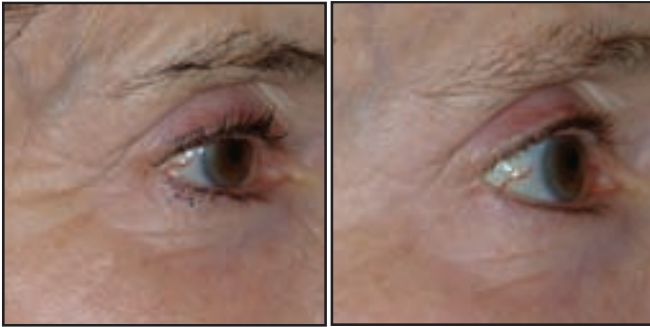
Neck / 8 Treatments
Courtesy of Eric Essayagh, MD

EYE



BEFORE

AFTER



Periocular Wrinkles / 8 Treatments
Courtesy of Mitchel P. Goldman, MD

BEFORE

AFTER



Periocular Wrinkles / 8 Treatments
Courtesy of Michael H. Gold, MD

FACE



BEFORE

AFTER



Cheeks / 3 Treatments
Courtesy of Philippe Malet, MD

BEFORE

AFTER



Marionette Lines / 8 Treatments
Courtesy of Mitchel P. Goldman, MD

BODY



BEFORE

AFTER



Décolleté / 4 Treatments
Courtesy of Philippe Malet, MD

BEFORE

AFTER



Thighs / 6 Treatments
Courtesy of Eric Essayagh, MD



Specifications

Energy Source	Radio frequency
Frequency	486 kHz
Nominal Operating Power	2-10 W
Pulse Duration	1-5 seconds
Electrical	120 VAC +10%, 60 Hz, 12 A
Dimensions (H x W x D)	97 cm x 43 cm x 48 cm; 38 in x 17 in x 19 in
Weight	42 kg or 93 lb

see our
Consumer Website
www.skinandhealth.com

Ensure Compliance with Government
Safety and Performance Standards
1-877-LUMENIS (1-877-586-3647)
Outside USA, visit www.lumenis.com,
click 'Service & Support'



AMERICAS

Lumenis Inc.
Santa Clara, CA, USA
Tel +1 408 764 3000
1 877 586 3647
Fax +1 408 764 3999
1 800 505 1133

EUROPE, MIDDLE EAST

Lumenis (GERMANY) GmbH
Dreieich-Dreieichenhain,
Germany
Tel + 49 6103 8335 0
Fax + 49 6103 8335 300

JAPAN

Lumenis (JAPAN) Co. Ltd.
Tokyo, Japan
Tel + 81 3 5789 8300
Fax + 81 3 5789 8310

ASIA / PACIFIC

Lumenis (CHINA) Ltd.
Beijing, China
Tel + 86 10 6510 2620
Fax + 86 10 6510 2621