

UniForm Technical Specifications

Energy Source	RF Energy
Frequency	40.68 MHz

RF UniLarge Tip

Material	Aluminum
Coating	Hard anodized coating
Contactable Area Diameter	19 mm

Rotative Element

Speed of Rotation	150 tpm (turns per minute)
Operative Diameter of Wheel	50 mm
Diameter of Massaging Balls	10 mm

System Technical Specifications

Electrical	100 VAC ±10%, 6.3A, 50/60 Hz
	110-120 VAC ±10%, 5A, 50/60 Hz
	208-240 VAC ±10%, 5A, 50/60 Hz
System Dimensions	54 cm (W) x 44 cm (D) x 97 cm (H)
Weight	50 kg

IN-Motion™ Technology Ensures Comfort

Alma Lasers' IN-Motion Technology ensures that the treatment is easy, quick and comfortable.

IN-Motion provides a gradual thermal rise to the target therapeutic temperature, so that there is no risk of injury and the procedure is virtually painless for the patient. To obtain optimal results for cellulite reduction, patients are advised to maintain a well-balanced diet, stay fully hydrated and exercise on a regular basis.

IN-Motion™



Alma Lasers®
Wellbeing Through Technology®

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UniForm

Cellulite Reduction Technology



The Latest Innovation in Non-Invasive Cellulite Reduction -- combining Alma Lasers' core RF UniPolar Technology with mechanical applicator

Only the UniForm handpiece combines Alma Lasers' high-energy unipolar radio-frequency (RF) technology with a customized mechanical applicator to offer a state-of-the-art cellulite improvement. The UniForm handpiece has been proven clinically effective in reducing the appearance of cellulite.

Technology Intensive, Non-Invasive

The novel UniForm handpiece now delivers a non-invasive cellulite reduction in a single handpiece. The UniForm merges two modalities: a customized mechanical applicator and Alma Lasers' patented, high-energy UniLarge RF modality. Unlike other technologies, the RF delivers therapeutic heat deep into the dermal and subdermal tissue. The mechanical application increases circulation in the subcutaneous tissues, producing superior results.

Combining Mechanical and RF Energies for Cellulite Reduction

- * Contraction of collagen fibers improves firmness and laxity.
- * Deep heat reaches subcutaneous tissue to contract connective tissue.
- * Improved blood and lymphatic circulation.
- * Improves skin's external architecture leaving a smoother appearance.



Alma Lasers®
Wellbeing Through Technology®

The Science of Cellulite

An estimated 80% of women around the world have cellulite, known as the bumpy, “cottage-cheese” looking fat on the body. While there is no one cause of cellulite, a number of factors contribute to the condition, including gender, genetics, hormonal changes, obesity, age, and fat deposits.

Often resistant to diet and exercise, cellulite affects the thighs, buttocks, and abdomen. Women are more affected by cellulite because of the composition and behavior of their fat cells and their connective tissue. As fat cells expand with weight gain, the gap between muscle and skin expands but the fibrous strands cannot stretch, creating the dimpling characteristic of cellulite.

The UniForm handpiece enables you to comfortably achieve a temporary reduction in the appearance of cellulite through a non-invasive treatment.

Before & After Clinical Images



Photos courtesy: Jorge Ottini, M.D., Buenos Aires, Argentina

Easy, Comfortable Treatments

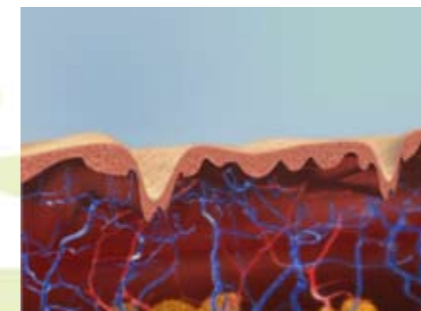
A typical UniForm treatment includes six to eight sessions, with each session lasting 20 to 40 minutes, with the option of periodic maintenance every 6 months.

Ease of Use

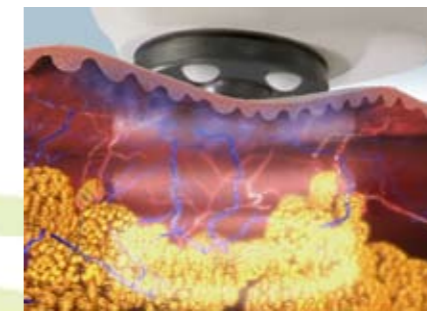
The UniForm system is designed with a user-friendly interface, including a touch-screen LCD display with pre-programmed parameters, to ensure that each treatment is delivered with optimal results.



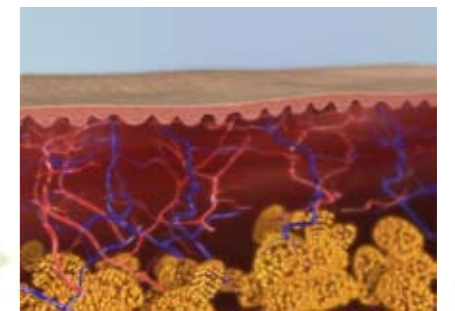
UniForm Tissue Interaction



Before: The skin appears lax, swollen and dimpled.



During: The synergistic effect of the mechanical applicator with radio-frequency facilitates moving the interstitial fluids and contracting connective tissue which provides a temporary reduction in the appearance of cellulite.



After: The skin appears smoother and tighter.