

ABDOMINAL, ARM, BREAST, KNEES, THIGHS AND MORE









DR. D. DUNCAN



DR. G. BLUGERMAN

CLINICAL RESULTS

LINEAR CONTRACTION OBSERVED AT 6-MONTH FOLLOW-UP WAS MUCH MORE SIGNIFICANT THAN REPORTED WITH ANY OTHER TECHNOLOGY AND VARIED FROM 12.7% UP TO 47%, DEPENDING ON PATIENT AND TREATMENT VARIABLES.

Christopher T. Chia, M.D., Ryan M. Neinstein, M.D. and Spero J. Theodorou, M.D. Plastic and Reconstructive Surgery, Evidence-Based Medicine: Liposuction

THE MEAN SKIN SURFACE AREA REDUCTION WAS 25.8% IN REGIONS TREATED WITH RADIOFREQUENCY PLUS SAL AT 6 WEEKS AND 36.4% AT 1 YEAR.

D. Duncan, M.D., Aesthetic Surgery Journal, Nonexcisional Tissue Tightening: Creating Skin Surface Area Reduction During Abdominal Liposuction by Adding Radiofrequency Heating

For additional BodyTite clinical data visit: www.inmodemd.com/results/clinical-results/

JOIN THE REVOLUTION.

The list below is a selection of industry leaders using the truly innovative InMode technology

Pier Paolo Rovatti, MD Sarit Cohen, MD Vicente Alonso, MD Salvatore Pagano, MD Dr Ernst Magnus Noah, MD Guillermo Blugerman, MD Nicola Willis, MD Christopher Chia, MD John Q. Cook, MD Frederic Corbin, MD Jason Diamond, MD Diane Duncan, MD Bryan Forley, MD Dennis Hurwitz, MD Kenneth Kim, MD George Kouris, MD Gilbert Lee, MD Thomas Loeb, MD Nicholas Nikolov, MD Jason Pozner, MD Spero Theodorou, MD Glen Vallecillos, MD Daniel Jach, MD David Jack, MD



TOLL FREE {855} 411 2639 | WWW.BODYTITE.COM

VRFALSB032417

the new

BODYTITE

byINMODE



MINIMALLY INVASIVE RADIO-FREQUENCY ASSISTED LIPOLYSIS (RFAL)

Surgical Results Without the Scars

BODY*tite* | **FACE***tite* | **NECK***tite*



RF MINIMALLY INVASIVE **FACE** *tite*

FaceTite is a complete contouring solution for the face and small areas of the body. The Facetite technology allows physicians to achieve results similar to a facelift or brachioplasty without excisional surgery.

Specifications

Cannula Length: 1 Sensor 2 Sensors	10 cm 10 cm
Cannula Diameter: 1 Sensor 2 Sensors	1.8 mm 1.3 mm
Depth of Treatment:	Up to 25 mm (1")
Internal Temperature:	Operator adjustable between 50°C - 70°C
External Temperature:	Operator adjustable up to 43°C
Output Frequency:	1 MHz

BODYtite **IS SAFE & DELIVERS TARGETED RESULTS** A.C.E. TECHNOLOGY BENEFITS

Functionality	FaceTite NeckTite Benefits	BodyTite Benefits
Uniform thermal field provides an even distribution of heat	With FaceTite, where treatment is more superficial, hot spots are avoided	BodyTite controls heating to ensure that large volume contraction is consistent, avoiding overtreated or undertreated areas
Bi-polar radio frequency provides greater safety and control compared to unipolar technologies	Temperature feedback measures at 1000x/sec to provide real time results, even in superficial treatment areas	When treating different areas of the body, the operator can always provide real time temperature monitoring, even in deep fat areas where laser temperature readers cannot reach
100% energy concentration in the treatment zone	Allows for focal treatment of even the smallest of areas such as under the eyes, above the eyes, and areas where operators want to avoid other facial nerves	Allows focal treatment of all body areas with large volume
Physician pre-sets and controls the temperatures of heat gradient enables optimal treatment results	Superficial contouring, up to 25 mm (1 inch)	Treats deep fat, up to 50 mm (2 inches)

RF MINIMALLY INVASIVE NECKtite

NeckTite is a minimally invasive handpiece for the remodeling and contouring of the neck and small body areas. The handpiece comprises an internal electrode located at the proximal end of a silicon-coated cannula which is introduced into the fat layer, while the external electrode lies over the skin has sensors for contact, impedance, and surface temperature. RF is travelling between the two electrodes with a simultaneous aspiration. resulting in gentle fat removal in addition to contouring and tightening.

RF MINIMALLY INVASIVE

BodyTite provides superior internal and external lipolysis, delivering

body results previously only achieved through more extensive excisional surgical procedures. Powered by RFAL (Radio-Frequency Assisted Lipolysis), BodyTite provides unprecedented

three-dimensional contraction of the dermis, subdermal connective tissue

It works by delivering rapid and uniform bi-polar heating of the entire soft tissue matrix. Built-in safeguards

including real time measurements of skin temperature, impedance monitoring, power cut-off and audible

feedback help ensure patient safety.

BODYtite

matrix and deep fat.

Specifications

Cannula Length:	12 cm	
Cannula Diameter:	2.4 mm	
Depth of Treatment:	Face - 3-25mm \ Body - 5-50mm	
External Temperature:	Operator adjustable up to 43°C	
Output Frequency:	1 MHz+	

BODY

Specifications

Cannula Length: 1 Sensor 2 Sensors	25cm /17 cm 17 cm	
Cannula Diameter: 1 Sensor 2 Sensors	5 mm/ 3.9 mm 2.2 mm	
Depth of Treatment:	Up to 50 mm	
Internal Temperature:	Operator adjustable between 50°C - 70°C	
External Temperature:	Operator adjustable up to 43°C	
Output Frequency:	1 MHz+	

OPTIONAL UPGRADES



FRACTORA



FRACTORA achieves full scale treatment depths with customizable fractional energy to improve superficial skin tone problems such as photo damage and acne, as well as deep textural concerns, such as rhytids and tightening. Achieve spectacular results without the associated drawbacks of downtime, prolonged redness, and pigmentation.

		600	24	COATED 24
/	Туре	Mid Dermal	Full Thickness Dermal	Deep and Sub-Dermal
	Configuration	10x6	6x4	6x4 coated
as 9	Pin Length	600µ	3000µ	3000µ
	Ablation Depth	1mm - 0,6	3mm	3mm<
	Heating Depth	Hasta 5mm		

A contained thermal field ensures a controlled and safe treatment through A.C.E. (Acquire, Control. Extend) technology.



PLUS°





MEET THE NEW BODYtite

or downtime, then the new BodyTite system is a great

A key concern with the use of today's fat extraction technology is the compromised skin remaining in the treatment area. BodyTite's unprecedented three-dimensional contraction of the dermis, subdermal connective tissue matrix and deep fat

Previously, patients only had the following options: multiple non-invasive treatment options with limited skin contraction results, a surgical tummy tuck with downtime, or a brachioplasty leaving large

