BEFORE & AFTER





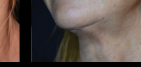
DR. D. DUNCAN





DR. C. MIZGALA





DR. P. ROVATTI



DR. T. ROMO



DR. E. DAYAN & DR. J. BURNS





DR. M. CRAIG





DR. S. MULHOLLAND





DR. D. DUNCAN

INNOVATION THAT DELIVERS BEAUTY

FILLING THE TREATMENT GAP

THE STANDARD FOR FACE LAXITY IS A FACELIFT AND FOR ABDOMINAL LAXITY IT'S AN ABDOMINOPLASTY. HOWEVER, HAVING THE ABILITY TO TREAT A LARGE SEGMENT OF THE POPULATION THAT COULD BE BORDERLINE PATIENTS (MOST OF WHOM WOULD BE TURNED DOWN) IS A FACT THAT SHOULD NOT BE EASILY DISMISSED.



Exclusive Distribution by OMEGAMEDIX Ltd 972-3-7589090 | www.omegamedix.co.il



WWW.INMODEMD.COM | WWW.EMBRACERF.COM

VSBEM0220

the new

EMBRACERF

by INMODE



MINIMALLY INVASIVE RADIO-FREQUENCY ASSISTED LIPOLYSIS (RFAL)

Surgical Results Without the Scars

BODY*tite* | FACE *tite* | ACCU *tite* | M@RPHEUS8

RF MINIMALLY INVASIVE ACCU *tite*

AccuTite is the most effective, minimally invasive, skin remodeling and tightening device for focal treatment of small areas, such as the neck, cheeks and periorbital areas, as well as small body areas like knees and umbilical area.

ons	Cannula Length:	6 cm		
	Cannula Diameter:	0.9 mm		
Specifications	Depth of Treatment:	Up to 10mm, programmable		
cifi	Internal Temperature:	Adjustable 50°-70°C		
Spe	External Temperature:	Adjustable, 35-42°C		
	Output Frequency:	1 MHz		

RF MINIMALLY INVASIVE

FACE *tite*

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

17	S	Cannula Length: 1 Sensor 2 Sensors	10 cm 10 cm
	Specifications	Cannula Diameter: 1 Sensor 2 Sensors	1.8 mm 1.3 mm
		Depth of Treatment:	Up to 25 mm
FACE		Internal Temperature:	Adjustable, 50°C - 70°C
CE tite		External Temperature:	Adjustable, 35°C - 43°C
		Output Frequency:	1 MHz

RF MINIMALLY INVASIVE

BODYtite

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 matrix and deep fat. 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, power cut-off temperature and audible feedback help ensure patient safety.

su	Cannula Length: 1 Sensor 2 Sensors	25 cm / 17 cm / 12 cm		
Specifications	Cannula Diameter: 1 Sensor 2 Sensors	5 mm / 3.9 mm / 2.5 mm / 2.2 mm /		
cif	Depth of Treatment:	Up to 50 mm		
	Internal Temperature:	Adjustable, 50°C - 70°C		
	External Temperature:	Adjustable, 35°C - 43°C		
	Output Frequency:	1 MHz		

RF MINIMALLY INVASIVE M © R P H E U S 8

Morpheus8 is a fractional device with programmable penetration depth and energy delivery for treatment of skin surface irregularities, such as fine lines & wrinkles, acne scars, and general skin tone. The 24 coated pins penetrate into the subdermal tissue, coagulating the fat and contracting connective tissue. Simultaneously, directional RF energy generates bulk sub-necrotic heating in the entire dermis. Used together with FaceTite & BodyTite, Morpheus8 is the perfect solution for patients who have skin laxity, with overlying skin surface irregularities. The FaceTite/Morpheus8 combination produces immediate results, with continued improvement over time with marginal downtime.

			Morpheus8	Morpheus8 resurfacing	Prime	Body
	Specifications	Type of treatment	Dermal and subdermal	Dermal and subdermal	Dermal and subdermal remodeling of preorbital areas through fractional coagulation and bulk heating	Dermal and Subdermal remodeling of large body areas such as abdomen, thighs, buttocks
		No. pins	24 coated Micropins	24 coated Micropins	12 coated Micropins	40 coated Micorpins
		Pin length	1 - 4 mm programmable	0.5mm fixed	1 - 4 mm programmable	2 - 7 mm programmable
		Depth of treatment	Facial & bony areas - 2 mmSoft facial areas -3 mmBody -4 mm	0.5 mm	1 - 4 mm programmable	2 - 7 mm programmable
		Coagulation depth	Up to 4 mm	0.5 mm	Up to 4 mm	Up to 7mm
		Heating depth	Up to 5 mm Additional Heat Profile	Up to 0.75 Additional Heat Profile	Up to 5 mm Additional Heat Profile	Up to 8mm Additional Heat Profile

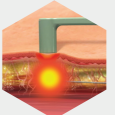
E M B R A C E RF**IS SAFE & DELIVERS TARGETED RESULTS** A.C.E. TECHNOLOGY BENEFITS



QUALITY FACIAL REMODELING AVAILABLE .



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



INNOVATION THAT DELIVERS BEAUTY