



BODYTITE



BODYtite | FACE tite | ACCU tite | M®RPHEUS8

MINIMALLY INVASIVE FACIAL AND BODY CONTOURING



MEET THE NEW BODY tite

If you have patients that want exceptional contouring and lipolysis results without the excision, scars, or downtime associated with excisional surgery, then the new BodyTite system is a great investment for your practice.

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

The BodyTite RFAL platform, equipped with BodyTite FaceTite, AccuTite and Morpheus8 technologies provides a complete body and facial contouring solution.

- Integrate the BodyTite platform into your practice
- Attract a broader patient base by offering a solution without the large scars and minimal downtime
- Be able to provide solutions to a younger set of patients who are not yet ready for a facelift, or don't want a tummy tucks
- Innovate with the leading technology in the marketplace today
- Offer minimally invasive procedures that deliver surgical results



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.



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

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.



	Cannula Length 1 Sensor 2 Sensors	10 cm 10 cm		
Specifications	Cannula Diameter 1 Sensor 2 Sensors	1.8 mm 1.3 mm		
cifi	Depth of Treatment	Up to 25 mm		
$Sp\epsilon$	Internal Temperature	Adjustable, 50°C - 70°C		
	External Temperature	Adjustable, 35°C - 43°C		
	Output Frequency	1 MHz		

BODY tite

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.



	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 /
cifi	Depth of Treatment	Up to 50 mm
$Sp\epsilon$	Internal Temperature	Adjustable, 50°C - 70°C
	External Temperature	Adjustable, 35°C - 43°C
	Output Frequency	1 MHz

M@RPHEUS8

The Morpheus8 is a fractional device with programmable penetration depth and energy delivery for treatment of skin surface irregularities, such as fine lines & wrinkles and acne scars for the face, and for cellulite and sculpting for the body. The range of Morpheus8 tip configurations for targeted treatments is ideal for a complete facial and body remodeling regimen. The 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 and sub dermis. Used together with InMode's RFAL handpieces, Morpheus8 is perfect for patients desiring a facial and body reshaping solution, while treating overlying skin surface irregularities, producing immediate results, with continued improvement over time.

PRIME

MORPHEUS8

RESURFACING

BODY

12 gold-coated micropins















		Prime	Morpheus8	Morpheus8 Resurfacing	Body
suc	Treatment zones	Subdermal and dermal remodeling of focal areas though fractional coagulation and sub- necrotic bulk heating	Subdermal and dermal remodeling for face, neck and body areas	Epidermal resurfacing of the superficial skin layer	Dermal and subdermal remodeling of large body areas such as abdomen, thighs and buttocks through fractional coagulation and bulk heating.
ations	No. pins	12 coated micropins	24 coated micropins	24 coated micropins	40 coated micropins
cific	Pin length	1 - 4mm, programmable	1 - 4 mm programmable	0.5 mm fixed	2 - 7 mm, programmable
Specific	Depth of treatment	1 - 4 mm programmable	Facial & bony areas - 2mm Soft facial areas - 3mm Body - 4mm	0.5 mm	2 - 7 mm, programmable
	Coagulation depth	Up to 4mm	Up to 4 mm	0.5 mm	Up to 7 mm
	Heating depth	Up to 1mm additional heat profile	Up to 1mm additional heat profile	Up to 0.75mm additional heat profile	Up to 1mm additional heat profile

M@RPHEUS8 BODY BURST

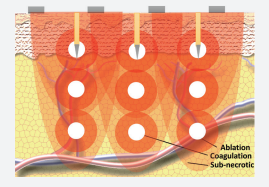


Three step RF Vulcanization Process:

CHARGE - Powerful RF energy burst delivered deep into the FSN causing re-orientation of collagen fibers

MOLD - RF energy dissipation leads to block heating resulting in collagen remodeling and buttressing of FSN

WEAVE - RF energy delivered to the dermal level causing pulling and synching of fibers into a weave



Morpheus8 Body Burst Customizable multi-pulse settings

ıs	Cycle Setting	Mulit-Level Penetration Cycle
tioī	7mm	7mm, 5mm, 3mm
fica	6mm	6mm, 4mm, 2mm
Specifications	5mm	5mm, 3mm
S_{I}	4 mm	4mm, 2mm

BEFORE & AFTER



DR. C. MIZGALA





DR. P. ROVATTI





DR. T. ROMO





DR. S. MULHOLLAND





DR. D. DUNCAN





DR. G. BLUGERMAN

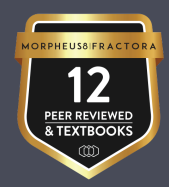


CLINICAL RESULTS

For over two decades, InMode has revolutionized the medical aesthetic industry with state-of-the-art technologies. InMode now has over 50 peer-reviewed and textbook publications, leading the industry in clinical excellence.









Major Beauty Awards 2020







