





MINIMALLY INVASIVE RADIO-FREQUENCY ASSISTED LIPOLYSIS (RFAL)

Surgical Results Without the Large Scars

BODY tite + FACE tite

FIVE TIMES FASTER THAN ANY OTHER THERMAL SYSTEM

BodyTite provides superior internal and external lipolysis, delivering body contouring results previously only achieved through more extensive 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 which is far superior than any other technology on the market.

BodyTite works by delivering rapid and uniform 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.

Internal Temperature:	Operator adjustable between 50°C - 70°C
External Temperature:	Operator adjustable up to 42°C

	${\it face}\ tite$	${\tt BODY} tite$	BODYTITË
Power:	22 W	22 W	40 W
Cannula Length:	10 cm	17 cm	17 cm
Cannula Diameter:	1.8 mm	3.9 mm	3.9 mm
Depth of Treatment:	up to 25 mm (1")	up to 50 mm (2")	up to 50 mm (2")



BODY tite + FACE tite

IS SAFE & DELIVERS TARGETED RESULTS

BodyTitePRO heats 2X faster than BodyTite and 5X faster than any other Increased power to 40W thermal system for total soft tissue contraction; not just for the skin, but the entire fibroseptal network Controlled heating at critical Uniform thermal field provides an temperatures allows contraction at even distribution of heat 36.4-47%, far higher than any other thermal energy system¹ Temperature feedback measures at 1000X per second to provide real Immediate real-time audio & visual time results, even in deep fat areas temperature feedback where laser temperature readers cannot reach Allows for focused treatment of 100% energy concentration in areas where operators want to the treatment zone avoid heating peripheral nerves or structures Superficial contouring up to 25 Physician pre-sets and controls mm (1 inch) and deep fat 50+mm heat gradient enabling optimal (2 inches) allows treatment on treatment results various body areas



BENEFITS TO YOUR PRACTICE

- » BodyTite now offers twice as much power to improve treatment times
- » Engage patients with an innovative suite of minimally invasive procedures that deliver visible results with limited downtime
- » FaceTite delivers dramatic improvement in skin laxity (without the scars), which was previously only attainable with invasive procedures such as a facelift

A.C.E. TECHNOLOGY

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

ACQUIRE: operators can acquire critical thermal temperatures that are best suited for contraction.

CONTROL: the operator programmable internal and external limit allows the treatment to be cut-off when the temperature is achieved.

EXTEND: maximize results by exposing the skin and adipose tissue to clinically therapeutic temperatures for long periods without overheating.

1. Chia, C. T., Neinstein, R. M., & Theodorou, S. J. (2017). Evidence-Based Medicine: Liposuction. Plastic and Reconstructive Surgery, 139(1). http://journals.lww.com/plasreconsurg/Fulltext/2017/01000/Evidence_Based_Medicine____Liposuction.51.aspx

Duncan, D. I. (2013). Nonexcisional Tissue Tightening Creating Skin Surface Area Reduction During Abdominal Liposuction by Adding Radiofrequency Heating. *Aesthetic Surgery Journal*, 33(8), 1154–1166. https://doi.org/10.1177/1090820X13505862



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 RADIO-FREQUENCY 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 Radio-frequency Heating

For additional BodyTite and FaceTite clinical data visit: www.inmodemd.com

JOIN THE REVOLUTION

Just some of the many plastic surgeons successfully integrating BodyTite into their patient solutions.

Min S. Ahn, MD
Jason Altman, MD
Mark Anton, MD
Robert Applebaum, MD
Sherrell Aston MD
Steven Bloch, MD
Jason Bloom, MD
Guillermo Blugerman, MD
Peter Bray, MD
Christopher Chia, MD

Michael Ciaravino, MD

John Q. Cook, MD
Frederic Corbin, MD
Mark Craig, MD
Daniel Del Vecchio, M
Jason Diamond, MD
Ronald Downs, MD
Diane Duncan, MD
Bryan Forley, MD
Yael Halaas, MD
Vu Ho, MD
Alfredo Hoyos, MD

	Dennis Hurwitz, MD
	Christopher Khorsandi, MD
	Kenneth Kim, MD
	George Kouris, MD
	Ernest Layton, MD
	Gilbert Lee, MD
	Elie Levine, MD
	Thomas Loeb, MD
	Constantino Mendieta, MD
	Brent Moelleken, MD
	James Newman, MD
ı	^

Jason Pozner, MD
Leif Rogers, MD
Pier Paolo Rovatti, MD
Aviva Preminger, MD
Mark Schusterman, MD
Anil Shah, MD
Spero Theodorou, MD
Glenn Vallecillos, MD
Jennifer Walden, MD
And more

Nicholas Nikolov, MD







DR. P. ROVATTI





DR. D. DUNCAN









DR. G. BLUGERMAN





BODYSCULPT DR. S. THEODOROU & DR. C. CHIA



MEET THE BODYTITE PRO

THE PREMIUM 40W EXPERIENCE

If you have patients that want exceptional contouring and lipolysis results without the excision, large scars, or downtime, then the BodyTitePRO is a great investment for your practice.

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 addresses those concerns.

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

Patients who wanted less invasive procedures were left without a solution. With the BodyTite system, you can provide minimally invasive treatment solutions and bridge the gap to attract a whole new segment of patients to your practice.