

INMODE^{PRO}

*Innovation
and
Science
meet
Versatility*





INMODE^{PRO}

The most versatile AI driven, multi-functional aesthetic platform. Build your workstation at your own pace based on your unique patient demographics.

Seamlessly merge Morpheus8 fractional radio frequency (RF) microneedling, Lumecca IPL, bi-polar RF and laser hair removal into a singular lightweight workstation.

For over two decades the leaders and scientists behind InMode have been revolutionising the medical aesthetic industry with combined therapies on a single device that hold over 70 patents and has a proven track record of success.

A HOLISTIC APPROACH

- Face and Body Skin Tightening and Rejuvenation
- Pigmentation, Sun Damage and Vascular Lesions
- Laser Hair Removal
- Face and Body Fat Reduction and Contouring

MORPHEUS8

Fractional RF Microneedling

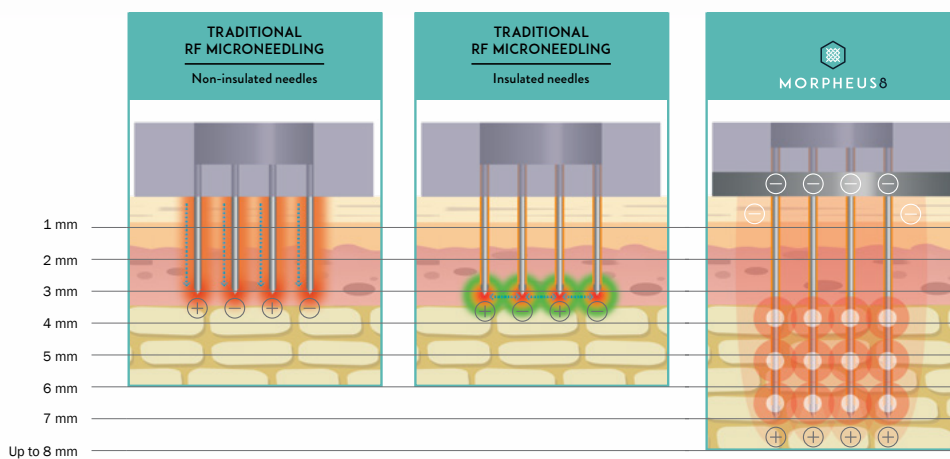
Morpheus8 is the ground-breaking, fractional RF microneedling technology for complete face and body dermal resurfacing, tightening and subdermal remodelling.



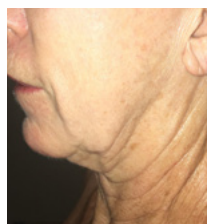
BRINGING VERSATILITY TO YOUR CLINIC:

- Medical grade device
- Clinically proven triple action of ablation, fat coagulation and volumetric bulk heating
- Reduce fine lines and wrinkles
- Remodel hard-to-reach areas such as the periorbital area, forehead, inner arms and delicate female region
- Quickly and effectively remodel collagen and fat tissue in larger body areas
- Rejuvenate skin
- Reduce acne and repair acne scarring
- Reduce pore size
- Maximum results - Minimal downtime

The Evolution of RF Microneedling



Dr B. Forley



Dr F. Roth



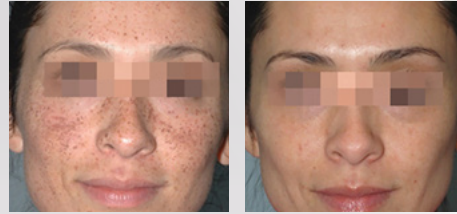
Dr S. Harper

LUMECCA

IPL

Optimised for light and darker skin, Lumecca treats a variety of skin types and conditions such as facial pigmentation, superficial vessels, skin texture and/or photodamage.

- High efficiency of vascular and pigmented lesions due to high peak power and optimised output
- Photorejuvenation in as little as 1 or 2 treatments versus 4-6 treatments with standard IPL's
- Reduces clinical treatment time due to a large treatment spot size and high pulse repetition rate
- Strong sapphire cooling tip results in comfortable procedure
- Fast pulse repetition rate at all settings
- No consumables



Dr M. Taylor



Dr V. Ross



DIOLAZE *xl*

Laser Hair Removal

The champion of speed in laser hair removal at combining high peak power and a large spot size simultaneously in the same session.

Diode technology and built in safe guards provide a unique combination of high tech sophistication with efficacy and safety.

- Gold standard wavelength, pulsing, and power for maximal safety
- Reduction in clinician treatment time from large spot size and high pulse repetition rate at all energy levels
- Highest peak pulsing and power for treatment of even the most stubborn hair
- Comfortable treatment due to strong built-in cooling
- No consumables



FORMA

Bi-Polar RF

AI Controlled Sub-Dermal Collagen Remodelling.

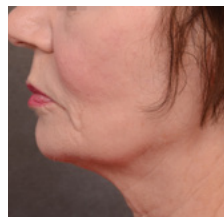
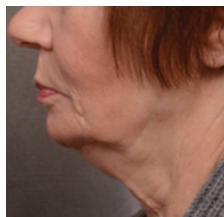
- Collagen and elastin remodelling for the face and body
- Proven RF temperatures for effective dermal heating (43 °C)
- Volumetric heating reaching up to 5mm to effectively target the Fibroseptal Network (FSN) and SMAS resulting in 13.7% skin tightening ⁽¹⁾
- Effective dermal heating, stimulates 34.7% collagen and elastin remodelling ⁽²⁾
- No consumables

A.C.E. TECHNOLOGY

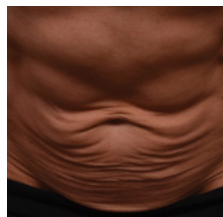
Acquire: Smart RF thermistors built into the hand piece reads skin temperature 1000x per second, acquiring critical information

Control: Unprecedented safety and uniformity with programmable “cut-off” temperature, automatically turning the power on and off

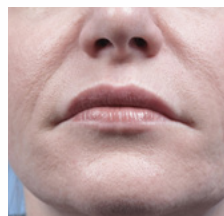
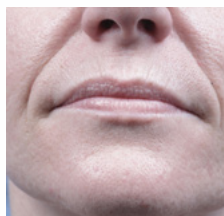
Extend: Clinical evidence indicates that prolonged exposure at (41 °C-42 °C) is advantageous for skin tightening



Dr B. Ridenour



Dr B. Ridenour



Dr S. Mulholland



Dr M. Bayerl

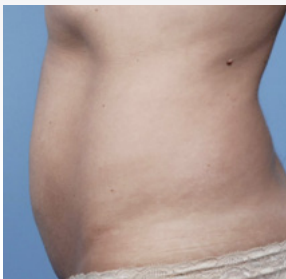


BODY *fx* / MINI *fx*

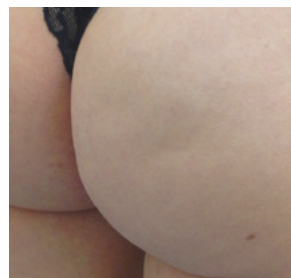
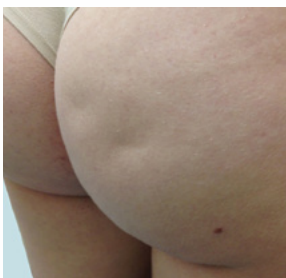
Face and Body Contouring

A non-invasive full body contouring technology for fat reduction, cellulite treatment and skin tightening.

- Radiofrequency provides precise and optimal heating of the skin for reduction, contraction, and body shaping
- Negative Pressure Massage applies gentle vacuum pressure allowing for maximal treatment depth
- Patented High Voltage Pulse (HVP) permanently disrupts the fat cell membrane
- No consumables



Dr S. Mulholland



Dr S. Mulholland



AI TECHNOLOGY. TIME SAVING. HIGH PATIENT SATISFACTION.



Fast ROI



Clinically Validated



No Pulse Counters



Lunch Time Procedures



No Consumables*

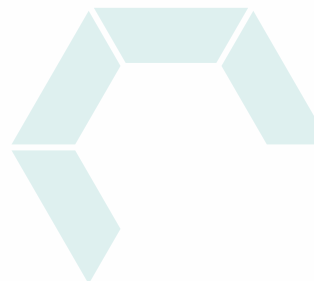
*Exception is Morpheus8 portfolio of tips

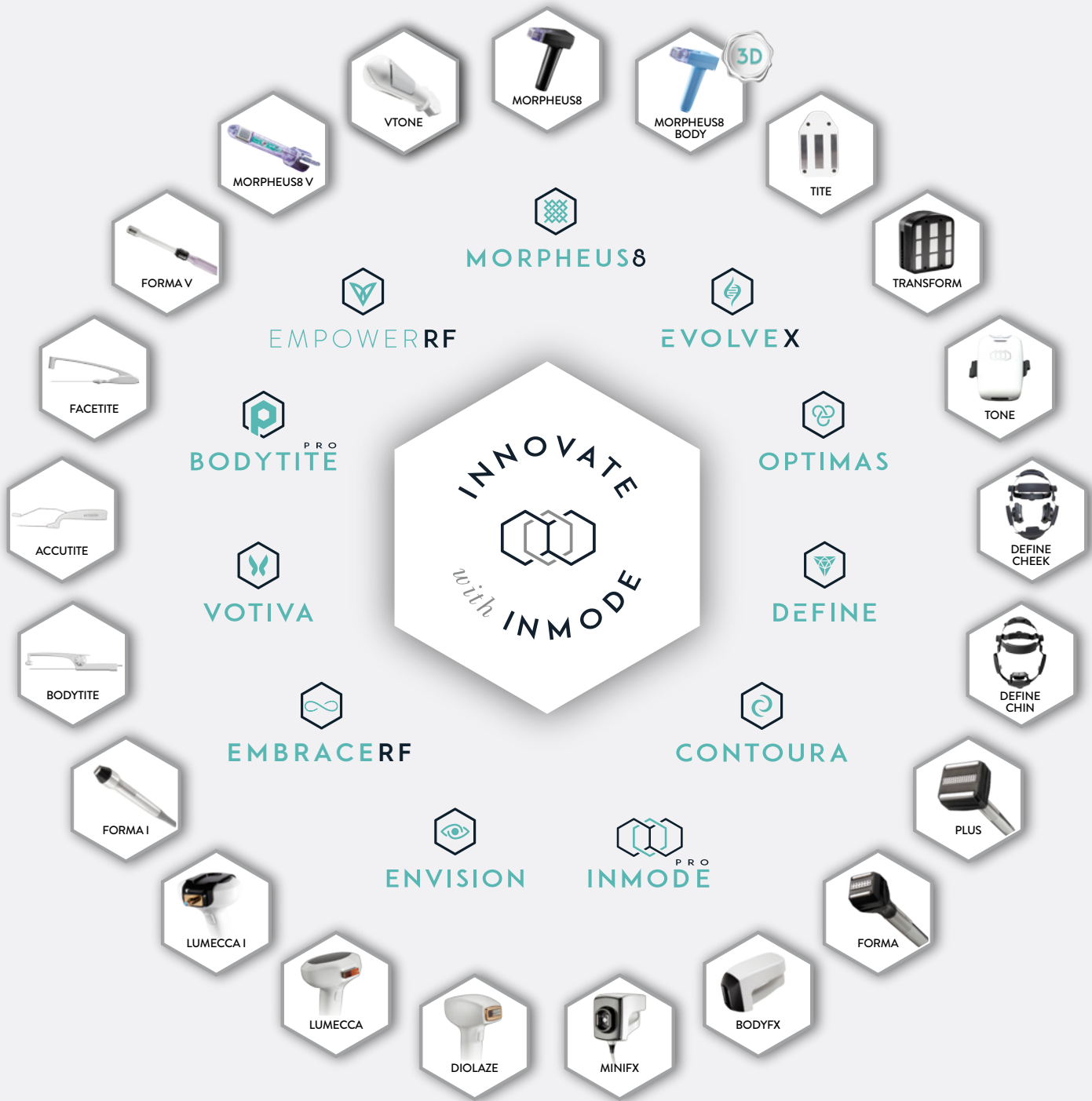
LEADERS IN CLINICAL EXCELLENCE



To find out more

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1. Boisnic, S., Divaris, M., Branchet, M.-C., & Nelson, A. A. (2017). Split-face histological and biochemical evaluation of tightening efficacy using temperature- and impedance-controlled continuous noninvasive radiofrequency energy. *Journal of Cosmetic and Laser Therapy*. 2. A Clinical and Biological Evaluation of a Novel, Noninvasive Radiofrequency Device for the Long-Term Reduction of Adipose Tissue Sylvie Boisnic, MD,1,2 Marc Divaris, MD,2 Andrew A. Nelson, MD,3 Nima M. Gharavi, MD, PhD, 4 and Gary P. Lask, MD 4 3. *Journal of Cosmetic and Laser Therapy*, 'Split-face histological and biochemical evaluation of tightening efficacy using temperature- and impedance-controlled continuous non-invasive radiofrequencyenergy', Sylvie Boisnica, Marc Divarisb, Marie-Christine Branchetc, and Andrew A. Nelson