





For over two decades the leaders and scientists behind InMode have been revolutionising the medical aesthetic industry with state-of-the-art light, RF and laser solutions that essentially launched and shaped an industry. The research and development team holds over 70 patents and has a proven track record of success.

With InMode you may choose all or a combination of the most in-demand applications based on your unique patient demographics. Never before has there been a single company that offers the best, the latest, and the exceptional.



NEW TECHNOLOGY, TIME SAVING, HIGH PATIENT SATISFACTION.







Clinically Validated



No Pulse Counters



Lunch Time Procedures



No Consumables*

LEADERS IN CLINICAL EXCELLENCE









^{*}Exception is Morpehus8, BodyTite and FaceTite with nominal consumables



MORPHEUS8 body 3D

FRACTIONAL RF MICRONEEDLING

MORPHEUS8

Morpheus8 is a minimally invasive fractional RF microneedling technology for complete face and body dermal resurfacing, tightening and subdermal remodelling.

The patented design allows for the uniform distribution of RF energy through bipolar arrays of pin electrodes and results in localised heating and coagulation of the tissue that is in direct contact with the pins.



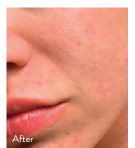
- » Medical grade device
- » Clinically proven triple action of ablation, fat coagulation and volumetric bulk heating
- » Reduce fine lines and wrinkles
- » Remodel hard-to-reach areas such as the periorbital area, forehead, inner arms and delicate female region
- » Quickly and effectively remodel collagen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





Dr. J. Laningham





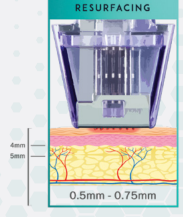
Dr. G. Ellis

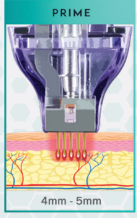


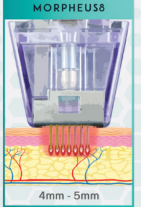


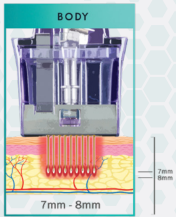
Dr. V. Rodopoulou

DEPTH OF PENETRATION











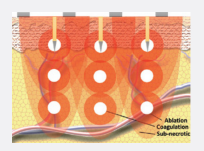
WITH 3D SMART FRAME AND BURST TECHNOLOGY.

With its unique large surface tip of 40 thin gold-coated microneedles, Morpheus8 body penetrates tissue up to 7mm with an additional 1mm heat profile, to quickly treat large areas of the body at the deepest levels of RF energy available in market.

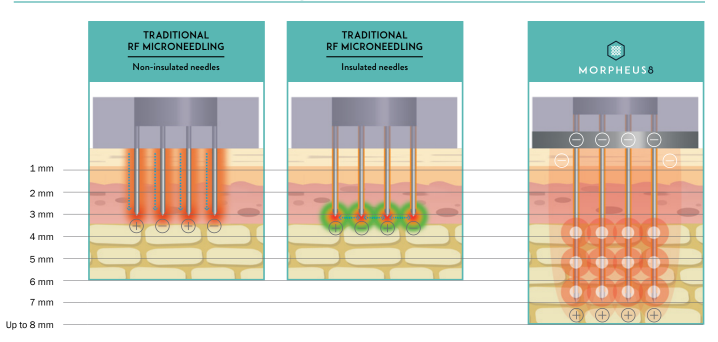
Equipped with **new 3D Smart Frame functionality**, Morpheus8 Body deploys bipolar RF energy in a sequential radiating pattern, beginning with the inner circle of microneedles and radiating outward. RF energy is automatically adjusted for the distance and number of microneedles in each ring. Sequential RF deployment produces 3D tissue block heating and procedures that deliver more energy in a deliberate and uniform treatment pattern.

Burst mode technology enables Morpheus8 Body to automatically disperse RF energy to multi-level treatment depths in a single cycle. The ability to target tissue sequentially at three levels, in millisecond intervals, allows for a significant reduction in treatment times, minimises skin injury, increases treatment uniformity, and enables customised full body fractional procedures.





The Evolution of RF Microneedling



Single Pulse mode	Single Pulse mode
Non-insulated pins	Insulated pins
Unable to reach high peak power	Focused power at the tip only
nergy flows through pins	Energy flows between tip of pins
on-adjustable depths	Adjustable depths
enetrate up to 3mm for face	Penetrate up to 3mm for face

Single and Multiple Stacking mode
Insulated pins
High peak power with Volumetric Bulk Heating
Energy flows between needles and lattice
Adjustable depths
Penetrate up to 4mm for face & 7mm for body
3 thermal effects in a single pulse: Ablation, Coagulation, Bulk Heating

PORTFOLIO OF TIPS









Depth Profile 1mm - 4mm

Additional 1mm Heat Profile

12 Micropins

Computerised Treatment Depth

Isolated with 0.5mm Conductive Tip

Subdermal and dermal remodelling of small hard-to-reach areas such as the periorbital area, forehead, inner arms, and delicate female region through fractional coagulation and sub-necrotic bulk heating

Depth Profile 1mm - 4mm

Additional 1mm Heat Profile

24 Micropins

Computerised Treatment Depth

Isolated with 0.5mm Conductive Tip

Subdermal and dermal remodelling of facial tissue through fractional coagulation and sub-necrotic bulk heating

Depth Profile 0.5mm

Additional 0.25mm Heat Profile

24 Micropins

Fixed Length

0.5mm Conductive Tip

Epidermal resurfacing of the superficial layer of the skin



40 thin gold coated micropins



Depth Profile 2mm - 7mm

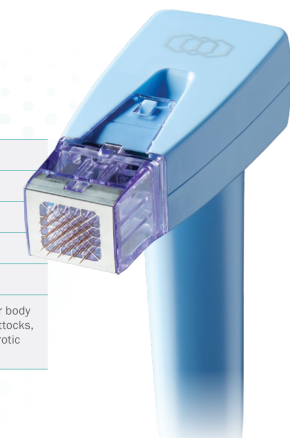
Additional 1mm Heat Profile

40 Micropins

Computerised Treatment Depth

Isolated with 0.5mm Conductive Tip

Subdermal and dermal remodelling of larger body areas such as the abdomen, thighs, and buttocks, through fractional coagulation and sub-necrotic bulk heating



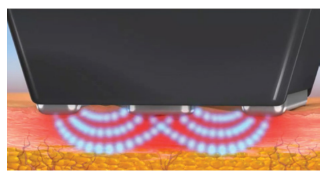


FORMA / PLUS / FORMA I

FACE AND BODY REMODELLING

Forma and Plus provide comfortable sub-dermal heating for collagen remodelling.

- » No consumables cost
- » 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 $^{(2)}$
- » 6-8 Treatments







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

RF Output Frequency:	Up to 65 W
Output Frequency:	1 MHz
Temperature Cut-Off:	Real time temperature measurements set by operator up to 43°C





Dr. H. Ohanian - Reduction of wrinkled skin under the neck





Dr. A. Nelson - Significantly smoothes and contracts jowls





Dr. M. Bayerl - Safe and effective body remodeling





F. Ormonde, ME - Firming of loose, wrinkled looking skin



BODY fx & MINI fx

BODY REMODELLING AND CELLULITE TREATMENT

Bodyfx is a non- invasive body contouring technology for fat reduction, cellulite treatment and skin tightening in areas such as abdomen, flanks, back, thighs and buttocks.

Minifx is ideal for those patients who want to target smaller areas such as the face neck, arms and knees.

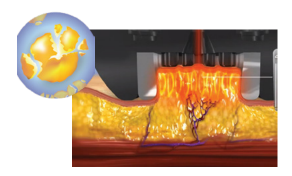
- » No consumable cost
- » Radiofrequency provides precise and optimal heating of the skin for reduction, contraction, and body shaping.
- » Negative Pressure Massage applies gentle vacuum pressure allowing for maximal treatment depth.
- » Clinical studies with histologies showing volume reduction and contraction.
- » Customised treatments
- » 6-8 treatments, once a week for optimal results

Apoptosis Study in Lasers In Surgery and Medicine

- » Fat cell apoptosis: 30% of adipocytes, up to 2.5 cm treatment depth, stained positive for APAF-1, a validated marker for apoptosis
- » Significant increase in collagen synthesis (neocollagenesis) representing an average increase of 13.7%

Journal of Cosmetic and Laser Therapy:

- » Pyroptosis of fat: 39.6% of adipocytes, mean abdominal circumferential reduction of 2.3cm, three months post treatment
- » Skin tightening and cellulite reduction



Negative Pressure	Up to 500 mbar
RF Output Frequency	Up to 50 W
Output Frequency	1 MHz
Temperature Cut-Off	Real time temperature monitoring and cut-off. Operator selectable up to 43°C





Dr. S. Mulholland - Significant reduction of abdominal area





Jannae Beauty Institute - Contouring of back area





Dr. S. Mulholland - Substantial cellulite improvement





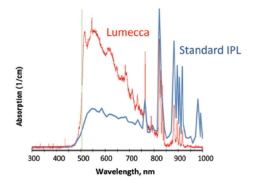
Dr. J. Diamond - Reduction in the appearance of cellulite



Optimised for light and darker skin, Lumecca increases the potential for clinicians to treat 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
- » Highest peak power 3300W

ABSORPTION COEFFICIENT CHART



Lumecca treats a wide array of skin rejuvenation concerns with a novel low pressure xenon flash lamp with the highest peak power that produces efficient energy at 40% energy in the 500-600 nm range (while standard IPLs only deliver 10-15%).

Wavelength: SR 515	515-1200 nm
SR 580	580-1200 nm
Spot Size	30 mm x 10 mm
Fluence	10-30 J/cm ²
Pulse Duration	1.5-15 msec
Light Cooling Guide	10-25 °C
Repetition Rate	1 pps





Dr. V. Ross - Resolves freckles and age spots in 1 treatment





Dr. M. Taylor - Resolve freckles in 1 treatment





Dr. V. Ross - Reduction of vascular lesions





 $\mbox{\bf Dr.\,T.\,Burke}$ - Restore hands by clearing away brown age spots



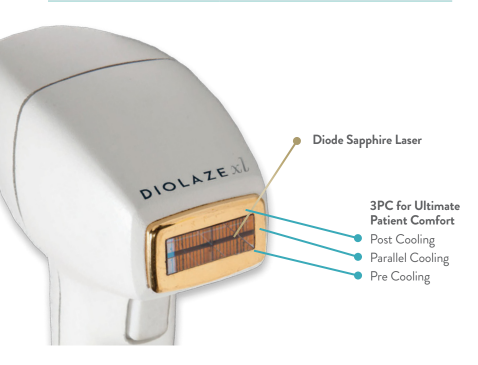
DiolazeXL is the champion of speed in the laser hair removal arena. DiolazeXL is the most effective at combining high peak power and a large spot size simultaneously in the same session.

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

BENEFITS

- » 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

Laser Wavelength	810 nm
Fluence	10-60 J/cm ²
Pulse Duration	Short/Long, 30ms/80ms
Light Cooling Guide	5-15 °C
Repetition Rate	Single and 1 pps Auto-Repeat
Scanner	Diode Pulse Guide Scanner















Dr. S. Mulholland





Dr. S. Mulholland





Dr. S. Mulholland



VASCULAZE

FACIAL AND LEG VASCULAR SOLUTION

Vasculaze is a laser-based technology designed to address spider veins, port wine stains, and other benign vascular lesions on patients with skin type I to V. It is optimised with high peak power that targets the appropriate hemoglobin to ensure maximum treatment efficacy with complete safety.

BENEFITS

- » No disposables or consumables.
- » Ergonomic head operates with pinpoint accuracy, making treatments comfortable and safe.
- » High peak power targets appropriate hemoglobin.
- » Strong contact cooling.

CAUSES OF VASCULAR LESIONS



FAMILY HISTORY OR GENETICS



OLDER AGE



WEIGHT GAIN



PROLONGED STANDING



PREGNANCY

Laser Wavelength	1064 nm (diode)
Spot Size	3mm x 4mm
Fluence	40 - 300 J/cm2
Pulse Duration	5-100 msec
Light Cooling Guide	7-12°C





Dr. H. Goren





Dr. M. Gold





Dr. M. Gold





Dr. M. Gold



3 STEP LIFTING

EXPERIENCE LIFTING RESULTS LIKE NEVER BEFORE WITH INMODE'S TRIO TECHNOLOGY







MINI fx

- Contour and refine the lower face and submental area
- RF thermal energy reaching up to 25mm allowing treatment of the skin and fat
- Vacuum suction creating vertical fibrous septae breakdown
- High Voltage Pulse (HVP) resulting in up to 30% fat cell death (Apoptosis)¹





FORMA

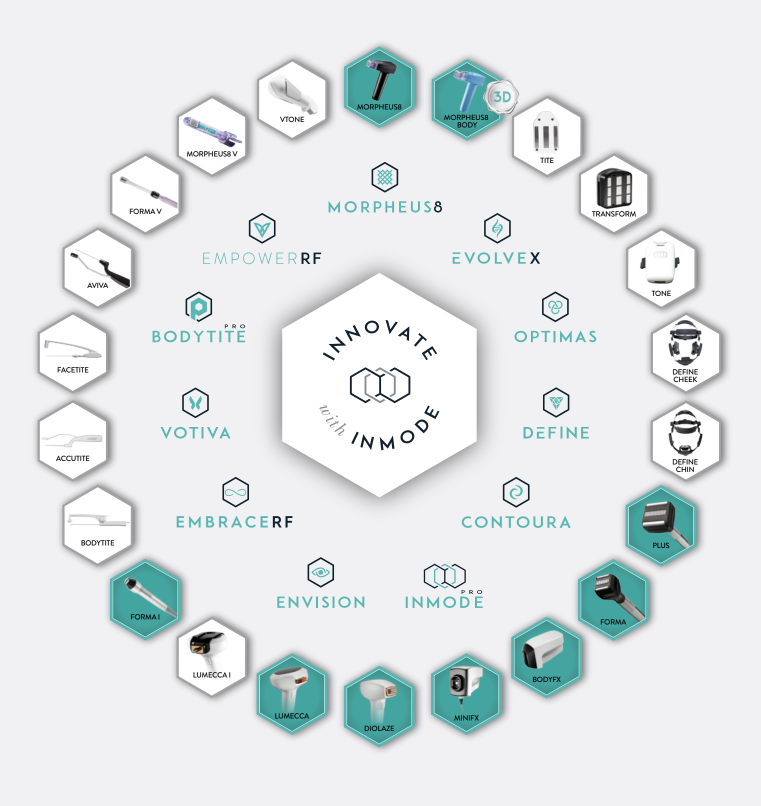
- Collagen and elastin remodelling for the face and neck
- Proven RF temperatures for effective dermal heating (43°C)
- Volumetric heating reaching up to 5mm to effectively target the Fibroseptal Network (FSN) and SMAS resulting in 13.7% skin tightening²
- Effective dermal heating, stimulates 34.7% collagen and elastin remodelling³





M@RPHEUS8

- Triple action ablation, coagulation and bulk heating up to 5mm reaching the FSN
- Indicated for scarring, open pores, fine lines and wrinkles and textural irregularities
- Insulated needles resulting in little to no thermal damage to the epidermis
- 0.5mm 4mm with additional 1mm heat profile treating all 3 layers of the skin





in InMode Australia In

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