





A.C.E.TECHNOLOGY

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

ACQUIRE: critical thermal contraction temperatures and impedance readings. Measurements are clearly displayed on the system's control screen and audible indicators alert the operator to critical changes in the temperature and impedance profile in real time.

CONTROL: the cut-off temperature with an operator programmable internal and external limit. With this new revelation, we can also maximise our patients thermal skin experience via previously unattainable uniformity.

EXTEND: the treatment time of thermally induced skin so you can expose your patients' skin, adipose tissue, or both to clinically therapeutic temperatures for longer periods without overheating.

fat and tighten the face and body in 1 treatment.





INJECTABLE DERMAL RADIOFREQUENCY (RF)

EFFECTIVELY TARGETS THE FIBROSEPTAL NETWORK (FSN) RESULTING IN SKIN CONTRACTION

Functionality

Uniform thermal field provides an even distribution of heat

Immediate real-time audio & visual temperature feedback

100% energy concentration in the treatment zone

Physician controlled pre-sets and handpiece depth

Benefits

Controlled heating at critical temperatures allows contraction at 36.4-47%, far higher than any other thermal energy system¹

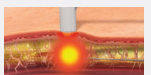
Temperature feedback is measured 1000X per second to provide realtime results, even in deep fat areas where laser temperature readers cannot reach

Allows for focused treatment of areas where operators want to avoid heating peripheral nerves or structures

Superficial contouring and deep fat targeting allows treatment on various face and body areas









ACCUtite + FACE tite + BODY tite

InMode's innovative minimally invasive radiofrequency technology provides superior internal and external face and body skin tightening results, previously achieved with extensive surgical procedures.

These technologies offer control, precision, accuracy and innovation for aesthetic surgeons to offer a comprehensive, highly effective solution for gap patients who are not yet ready for a surgical procedure but want optimal outcomes, with minimal downtime, discomfort with no scarring.

- Subdermal adipose tissue remodelling of the face and body
- Sublative and ablative rejuvenation
- In-office procedure that can be done under local anaesthesia
- AccuTite has the smallest and most precise heating technology for difficult to reach areas such as brows, periorbital, nasolabial fold, lower face, neck, knees
- Non-excisional
- Real time measurements of skin temperature
- Minimal downtime
- Immediate results with continued improvements.



ACCUtite FACE tite BODY tite

Power:	16 W	20 W	40 W
NON-ASPIRATING			
Cannula Length:	6 cm	10 cm	17 cm
Cannula Diameter:	0.9 mm	1.3 mm	2.2 mm
Thermal Sensor:	Dual	Dual	Dual
Power Output:	16 W	20 W	20 W / 40 W

REAL CANNULAS



MORPHEUS8 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.

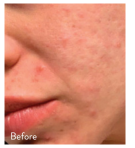


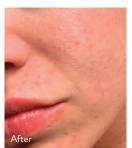
- » Medical grade device
- » Clinically proven triple action of ablation, fat coagulation and volumetric bulk heating
- » Reduce fine lines and wrinkles
- » Remodel hard-to-reach areas such as the periorbital area, forehead, inner arms and delicate female region
- » Quickly and effectively remodel collagen 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





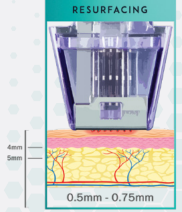
Dr. G. Ellis

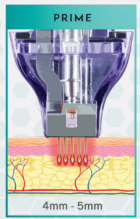


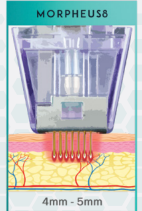


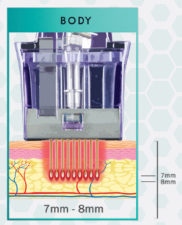
Dr. V. Rodopoulou

DEPTH OF PENETRATION











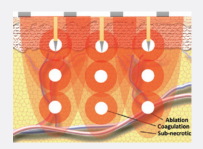
WITH 3D SMART FRAME AND BURST TECHNOLOGY.

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.

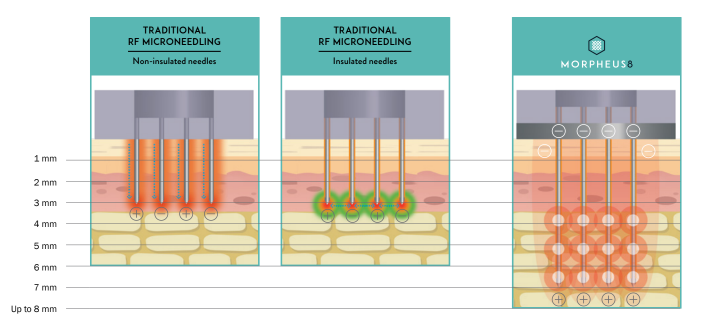
Equipped with **new 3D Smart Frame functionality**, Morpheus8 Body deploys bipolar RF energy in a sequential radiating pattern, beginning with the inner circle of microneedles and radiating outward. RF energy is automatically adjusted for the distance and number of microneedles in each ring. Sequential 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
Energy flows through pins	Energy flows between tip of pins
Non-adjustable depths	Adjustable depths
Penetrate 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

PRIME MORPHEUS8 RESURFACING

12 thin gold coated micropins 24 thin gold coated micropins 24 thin gold coated micropins







Denth	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

MORPHEUS8 body





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









THE NEW STANDARD EMPOWERING WOMEN'S WELLNESS

EmpowerRF is the next generation women's wellness technology platform, delivering life changing treatments. EmpowerRF leverages three complimentary energies:

- Submucosal fractional radiofrequency (Fractional RF micro-needling)
- Intravaginal electrical muscle stimulation (EMS)
- Bipolar radiofrequency

The unique combination of multiple modalities allows for customised, layered procedures to address a broad range of age groups and feminine conditions including:

- Urinary incontinence:
 - Stress (SUI)
 - Urge (also known as over active bladder)
 - Mixed
- Sexual dysfunction
- Pelvic floor weakness
- Genitourinary syndrome of menopause (GSM) or vulvovaginal atrophy (VVA)
- Dryness, itching, reduced elasticity, and burning during menopause

EmpowerRF helps to restore womens self-confidence and quality of life without surgery or prolonged downtime.

"EmpowerRF is a game changer for women's health. It's the platform with all technologies that complement each other to improve muscle tone, rejuvenate the intravaginal area and treat urinary incontinence".

DR ELIZABETH GOLEZ Cosmetic Physician & Obstetrician (Caring for women's health for over 25 years)



AVIVA powered by ACCUtite

Aviva is a state-of-the art, minimally invasive technology, designed for electro-coagulation of the Fibro Septal Network (FSN), sub-dermal fat, dermal collagen remodelling, and hemostasis. Designed with extensive safety features, Aviva reduces the risk of thermal injury during the remodelling of the soft tissue matrix.



Specifications

Cannula Length:	T	6cm
Cannula Diameter:	T	0.9mm
Internal Temperature:		Operator adjustable between 50°C - 65°C
External Temperature:	1	Operator adjustable up to 38°C

FORMA v

FormaV helps to reduce/improve dryness and sexual dysfunction by vaginal tightening, due to total metabolic thermal stimulation, increased blood flow, proliferation of the mucosa, hydration, and physiological trans-tissue activation of the vagina walls. FormaV is a comfortable treatment that provides uniform volumetric deep heating for tissue remodelling with real-time temperature control.



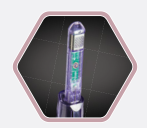
Specifications

RF Output Power:	- 1	Up to 40W
Temperature Cut-off:	- [Operator adjustable up to 43°C



MORPHEUS8 v

Morpheus8V reinforces and tightens the vaginal stroma and basal lamina, connective tissue trophism, and helps reduce SUI through Morpheus8's clinically proven triple action of electrocoagulation, collagenous tissue contraction, and sub-necrotic bulk heating. With a 24 pin matrix of thin gold-coated microneedles and a treatment depth of 3mm, Morpheus8V delivers targeted and precise energy delivery, achieving surgical-like outcomes without general anaesthesia or downtime associated with excisional interventions.



Specifications

Configuration:	ı	24 gold coated micropins
Depth Profile:		1mm - 3mm
Pin Profile:	1	300um diameter with insulated 0.5 mm conductive tip
Treatment Depth:	I	Operator adjustable



Specifications

Applicator:	Designed to comfortably treat the female anatomy
Technology:	Electrical Muscle Stimulation (EMS) - 72,000 pulses/ 30 min treatment
Treatment Parameters:	Operator adjustable



v tone

VTone is a gentle, nonsurgical technology designed to provide intravaginal electrical muscle stimulation (EMS) and neuromuscular re-education to rehabilitate weak pelvic floor muscles. The female anatomy evolves over time due to multiple factors: pregnancy, childbirth, hormonal transformations, menopause, and aging. Inevitably, the female pelvic floor is negatively impacted leading to pelvic floor weakness, stress urinary incontinence, and a reduction in the quality of life. VTone's two-sided tip inserts quickly and comfortably into the vaginal canal and delivers the maximum contractions to treat vulvovaginal atrophy. It is a highly efficacious and painless non-invasive procedure to improve SUI symptoms.



TONE

Can be included on Surgical or Non Surgical Platform

Tone is a non-invasive muscle strengthening technology that works by emitting low frequency pulses delivering **electrical muscle stimulation (EMS)** to induce involuntary muscle contractions. Patients rest comfortably while Tone targets specific muscle groups to **restore abdominal strength** without surgery or downtime.



Specifications

Intensity (output voltage)	1	Up to 50 energy level
Pulse Width	1	20-400 [usec]



MORPHEUS8

Morpheus8 is a fractional radiofrequency microneedling technology providing a triple action of sub-necrotic bulk heating, coagulation of fat and connective tissue, and ablation. RF energy is delivered through bipolar arrays of pin electrodes, and results in localised heating and coagulation of the tissue that is in direct contact with the pins. The result is improvement in skin surface irregularities, skin tone, laxity, fine lines, wrinkles and indented scars. Fractional coagulation promotes remodelling while untreated tissue between the pins promotes faster healing. Morpheus8 can positively impact health and quality of life.









RESURFACING

PRIME

MORPHEUS8

MORPHEUS8 body

Tip Specifications

Configuration:		24 Micropins	T	12 Micropins	T	24 Micropins	T	40 Micropins
Depth Profile:	-1	0.5mm	-1	1mm - 4mm	1	1mm - 4mm	-1	2 - 7mm
Treatment Depth:		Fixed	-	Operator adjustable	T	Operator adjustable	-	Operator adjustable





EFFECTIVE TREATMENT FOR WOMEN'S HEALTH AND WELLNESS

The Votiva all-in-one workstation for women's health allows you to expand your practice treatment offerings.

- Therapeutic treatment for sexual dysfunction
- Tightening of the pelvic floor muscles
- Improve blood circulation, muscle pain relief and muscle relaxation
- Comfortable treatment
- Minimal to no downtime

FORMA V

FormaV provides comfortable uniform volumetric deep heating for tissue remodelling with real-time control of surface temperature. The versatility of the technology allows the operator to provide a customised solution to address the variety of women's health and wellness concerns that occur due to ageing, hormonal changes, or physical damage. Votiva offers solutions for external and internal treatment by providing temporary relief of minor muscle pain, muscle spasm, promoting the relaxation of muscle tissue, and to temporarily increase local blood circulation.

Patients often see treatment effects immediately, with continued results over the following weeks.

Specifications

RF Output Power:	I	Up to 40W
Temperature Cut-Off:		Operator adjustable up to 43°C



Morpheus8, RF microneedling is used in dermatologic and general surgical procedures for electrocoagulation. RF energy is delivered through bipolar arrays of pin electrodes and results in localised heating and coagulation of the tissue that is in direct contact with the pins. Fractional coagulation promotes remodelling while untreated tissue between the pins promotes faster healing. Morpheus8 can positively impact a women's feminine health and quality of life.

Specifications

Туре:	1	Up to 40W
Configuration:	1	Operator adjustable up to 43°C
Treatment Depth:		4000+ μ 4+ mm and additional 1mm thermal profile
Output Pulse Power:	1	Up to 65W
Output Pulse Power:	1	Up to 1.5 pps

ACCUtite

The AccuTite is the smallest minimally-invasive radio-frequency contraction device with the most number of clinical studies and peer-reviewed publications backing its efficacy. Patients who need precision skin contraction now have a new solution with substantial results while avoiding excisional surgery. This procedure can be done under local anaesthesia and in 20 minutes, without excising excess skin.

Specifications

Cannula Length:	1	6 cm
Cannula Diameter:	1	0.9 mm
Internal Temperature:		Operator adjustable between 50°C - 65°C
External Temperature:		Operator adjustable up to 38°C

