INMODE



in InMode Australia 🛛 InMode_Australia 🗿 InModeAustralia INFO@INMODE.COM.AU | INMODE.COM.AU



A TOTAL BODY AND FACE NON-INVASIVE PLATFORM FOR DERMATOLOGISTS AND AESTHETIC PHYSICIANS

MODULAR

Upgradeable, supports multiple technologies including bi-polar RF, laser, and next generation IPL

COMPREHENSIVE

PRO

Treatments for feminine health, hair removal, vascular, rejuvenation, tightening and contouring

BUILD YOUR OWN INMODE PRO

MORPHEUS BRIDGES

THE GAP BETWEEN CO

LASER FACELIFTS AND

FRACTIONAL LASERS

WITH THE ULTIMATE IN

PATIENT RESULTS AND

RF MICRONEEDLING

Fractional treatment up to 4mm

• Safe on all skin types including VI

• Treats active and cystic acne

· Improve overall skin texture and

tone by increasing collagen.

• Extremely uniform effect

· Resurfacing mode

and acne scars

DOWNTIME.

FORMA® \ PLUS® FORMA \mathcal{U}^{TM}

THE ONLY AUTO-ADJUSTING

THERMAL SKIN TREATMENT

REMODELING AND SKIN

FACE, NECK, BODY AND

CONTRACTION FOR

WOMEN'S HEALTH.

FOR COLLAGEN



NON-INVASIVE SOLUTION TARGETING FAT WITHOUT LEAVING LAX SKIN. **PROVIDES FULL HEAT** CONTROLAND MAXIMUM SAFETY.



DIOLAZE χl°

BREAKTHROUGH IPL THAT DELIVERS 3X MORE ENERGY IN THE 500-600NM RANGE TO IMPROVE EFFICACY FOR FOR PIGMENTED AND VASCULAR LESIONS.



ULTRA-FAST LASER HAIR REMOVAL FEATURING SIMULTANEOUS 3PC (PRE, PARALLEL, AND POST COOLING) TECHNOLOGY AND STATE OF THE ART PULSING AND POWER.



SKIN REJUVENATION

- Reduces pigmentation and superficial vessels for effective brightening
- Strong sapphire cooling tip for a comfortable treatment
- · Patented flash lamp yields superior skin rejuvenation results
- Patented flash lamp allows treating at lower energies to increase safety
- · No Consumables

POWERFUL LASER HAIR REMOVAL

- Fusion wavelength 755/810nm or 810/1064nm
- · High power
- High speed
- 1,2 or 5 PPS (glide mode)
- Suitable for all skin types
- No Consumables

Specifications

	Morpheus8	Morpheus8 resurfacing
Type of Treatment	Dermal and subdermal	Dermal
No. Pins	24, coated	24, coated
Pin Length	Up to 4 mm, programmable	0.5 mm
Depth of Treatment	Periorbital – 2 mm Face – 3 mm Body – 4 mm	0.5 mm
Coagulation Depth	Up to 4 mm	0.6 mm
Heating Depth	Up to 6 mm	Up to 1 mm

COLLAGEN REMODELER

- Collagen and elastin remodeling combined with skin contraction
- Safe and effective body and facial tightening with automatic temperature control.
- · Consistent smoothness
- · Can treat all body areas
- No consumables for Forma/Plus • FormaV - for women's health and vaginal contraction

BODY AND FACIAL CONTOURING

- Simultaneous fat destruction, skin tightening and contouring
- Can treat all body areas such as face, neck, abdomen, flanks, inner and outer thighs.
- Active temperature monitoring and control with cut-offs for unprecedented safety
- No consumables

	Sprightener	
Morpheus8 resurfacing	RF Output	Up to 65 W
Dermal		
24, coated	Output Frequency	1MHz
0.5 mm		
0.5 mm	Temperature Cut-off	Real time temperature
0.6 mm		surface measurements
Up to 1 mm		set by operator up to 43°C

Specifications

Specifications

Negative Pressure	Up to 360 mBar
RF Output	BodyFx up to 50W MiniFx up to 25W
Output Frequency	1MHz
Temperature Cut-off	Real time temperature surface measurements set by operator up to 43°C

Specifications		Specifications
Wavelength		Laser Wavelength
515 SR	515-1200 nm	Diode HR Laser
580 SR, 580 HR/SR	580-1200 nm	Spot Size
Spot Size	30 mm x 10 mm	
Fluence	10-30 J/cm ²	Fluence
Pulse Duration	Short/Long	Pulse Duration
Light Cooling Guide	10°-25°C	
Repetition Rate	1 pps	Light Cooling Guid
		Repetition Rate

VASCULAZE[®]





• Strong cooling for any energy level

FAST, POWERFUL AND ERGONOMIC. TREATS VASCULAR LESIONS COMFORTABLY AND EFFECTIVELY ON ALL SKIN TYPES.

VEIN REMOVAL

- 1064nm
- Treats leg veins, spider veins and port-wine stains
- Good for legs and face treatment
- Lightweight and user-friendly
- · Excellent cooling to minimise discomfort
- · Fast treatment with pulse duration of 25 ms
- No Consumables

810 nm
810 nm, 755 nm, 810 nm, 1064 nm
4cm ²

 $40/60 \text{ J/cm}^2$

Short - 5-70ms Long - 10-140 ms

5-12 °C / 2-15 °C

Single and 1-5 pps, Auto-Repeat

Specifications

Laser wavelength	1064nm
Spot size	4 mm X 5 mm
Fluences	Up to 300 J / cM^2
Pulse duration	5ms - 25ms