

THE TRITON DIFFERENCE COMBINES ALL THAT IS NECESSARY FOR A COMPLETE HAIR REMOVAL EXPERIENCE

- Unique blend of three different wavelengths for customized treatments
- Requires fewer treatments than traditional modalities (3-5 vs 6-10)
- One platform for all skin types, hair types and color
- One platform supports a range of handpieces for a complete body and facial contouring solution

Before & After



Before



After



Before



After


INMODE
WWW.INMODEMD.COM



the new



TRITON

by INMODE

INNOVATE

with INMODE

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

MORPHEUS

MORPHEUS BRIDGES THE GAP BETWEEN CO₂ LASERS, FACELIFTS AND FRACTIONAL LASERS WITH THE ULTIMATE IN PATIENT RESULTS AND DOWNTIME.



DESIGNER DERMIS

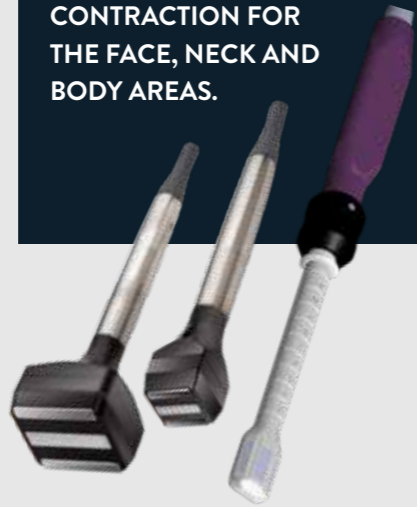
- Deep and safe fractional treatment penetrating up to 7mm with an additional thermal profile of up to 2mm
- Little to no thermal damage to dermis
- Safe on skin type VI with little risk of post inflammatory hyperpigmentation (PIH)
- Triple action of fat coagulation, tissue contraction, and sub-necrotic bulk heating for maximum results with minimal downtime

Specifications

Type of Treatment	Dermal and subdermal
No. Pins	12, 24, 40 coated
Pin Length	Up to 4 mm, programmable
Depth of Treatment	Periorbital – 2 mm Face – 3 mm Body – 4 mm
Coagulation Depth	Up to 4 mm
Heating Ddepth	Heating Ddepth

FORMA[®] \ PLUS[®] FORMA^v[™]

THE ONLY AUTO ADJUSTING THERMAL SKIN TREATMENT FOR COLLAGEN REMODELING AND SKIN CONTRACTION FOR THE FACE, NECK AND BODY AREAS.



THE COLLAGEN MODELER

- Collagen and elastin remodeling combined with skin contraction
- Safe and effective body and facial tightening with automatic temperature control.
- Unprecedented uniformity
- Can treat all body areas
- No consumables
- FormaV - for feminine health and vaginal contraction

Specifications

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

BODY^{fx}[®] MINI^{fx}[™]

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



THE FAT KILLER

- Simultaneous fat destruction, skin tightening and contouring
- Can treat all body areas
- Unique RF HPV technology
- Active temperature monitoring and control with cut-offs for unprecedented safety
- No consumables

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

LUMECCA[®]

BREAKTHROUGH IPL THAT DELIVERS X3 MORE ENERGY IN THE 500-600NM RANGE TO IMPROVE EFFICACY FOR RED & BROWN SPOTS.



LASER-LIKE IPL

- Reduces pigmentation and superficial vessels in one go for effective brightening
- Strong sapphire cooling tip for a comfortable treatment
- Patented flash lamp yields superior skin rejuvenation results with just 1-2 sessions
- Patented flash lamp allows treating at lower energies to increase safety

Specifications

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

DIOLAZExl[®]

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



POWERFUL HAIR REMOVAL WITH BEST IN CLASS WAVELENGTHS

- Fusion wavelength 755/810nm or 810/1064nm
- High power
- High speed
- Strong cooling for any energy level
- 1,2 or 5 PPS (glide mode)

Specifications

Laser Wavelength Diode HR Laser	810 nm 810 nm, 755 nm, 810 nm, 1064 nm
Spot Size	3cm ² , 4cm ²
Fluence	40/60 J/cm ²
Pulse Duration	Short - 5-70ms Long - 10-140 ms
Light Cooling Guide	5-12 °C / 2-15 °C
Repetition Rate	Single and 1-5 pps, Auto-Repeat

VASCULAZE[®]

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



THE VEIN TERMINATOR

- 1064nm
- Treats leg veins, spider veins and port-wine stains
- Good for legs and face treatment
- Lightweight and user-friendly
- Excellent cooling to minimize pain
- Fast treatment with pulse duration 5-25 ms

Specifications

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