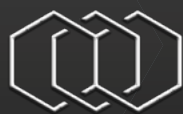




MAX  
OPTIMAS



THE INMODE ERA



M A X

# OPTIMAS

## THE NEXT-GENERATION, MULTI-TECHNOLOGY PLATFORM FOR AESTHETIC EXCELLENCE!

Optimas Max is a multi-functional aesthetic platform that gives you the ability to provide the most in-demand consumer procedures, including:

- » Fractional radiofrequency and radiofrequency microneedling (FRF) for skin tightening, skin rejuvenation, collagen remodelling, and increased elastin production
- » Intense Pulsed Light (IPL) for removal of pigmentation and sun damage
- » Laser for hair removal and vascular treatments

With Optimas Max, enhanced control, more power, and faster outcomes are now in your hands so you can do your best work and give your clients the best clinical results they expect and deserve.

Welcome to The InMode Era.



FEEL CONFIDENT KNOWING THAT YOU'VE GOT THE CONTROL YOU NEED.

## MAX DIOLAZE *xl*

**Introducing** the DiolazeXL MAX portfolio of state-of-the-art lasers, delivering all the best-in-class wavelengths: 755nm Alexandrite, 810nm Diode, and 1064nm Nd:YAG. The optimal speeds deliver highly efficacious hair removal treatments with minimal to no discomfort.

<i>Specifications:</i>	810nm	755/810nm	810nm/1064 Nd:YAG
<b>Laser Wavelength:</b>	Diode	Alexandrite and Diode	Diode and Nd:YAG
<b>Output:</b>	Diode	Simultaneous Blend	Simultaneous Blend
<b>Skin Type:</b>	I - VI	I - III	Up to VI
<b>Pulse Duration:</b>	Short/Long	Short/Long	Short/Long
<b>Light Guide Cooling:</b>	2 - 15°C	Normal cooling for superficial hair. Strong cooling at maximal energy.	
<b>Repetition Rate:</b>	Single and Auto-Repeat	Single, 1 pps, 2 pps, Glide up to 5 pps	



## MAX VASCULAZE

**Introducing** Vasculaze MAX, the ultimate solution for vascular lesions, including angiomas, hemangiomas, telangiectasia, port wine stains, leg veins, and other benign vascularities.

### *Specifications:*

<b>Laser Wavelength:</b>	1064 nm (diode)
<b>Spot Size:</b>	3mm x 4mm
<b>Fluence:</b>	40 - 300 J/cm <sup>2</sup>
<b>Pulse Duration:</b>	5 - 100 msec
<b>Light Guide Cooling:</b>	7 - 12°C

# MORPHEUS8 *with*



*burst*

*burst  
deep*

## First and Only FDA cleared Fractional Radiofrequency Microneedling (FRF) technology for Soft Tissue Contraction.

Morpheus8 burst delivers fractional radiofrequency (FRF) energy for clinical applications which require contraction/coagulation of soft tissue or hemostasis. Equipped with proprietary Burst and Scale functionalities, Morpheus8 burst has the unique functionality to automatically deploy bipolar RF to multi-level soft tissue depths in a single pulse, contracting both adipose tissue and dermal tissue. This modular portfolio of tips, including Prime 12 pin, Morpheus8 24 pin, Resurfacing 24 pin and Morpheus8 Deep's large 40 pin, deploys bipolar RF energy in millisecond intervals, allowing you to deliver enhanced clinical results for your patients.

### Specifications:

	MORPHEUS8 BURST DEEP	MORPHEUS8 BURST	RESURFACING	PRIME
<b>Burst Depth:</b>	multiple depths between 2mm - 7mm	double depth between 2mm - 5mm		
<b>Scale Depth:</b>	multiple depths between 2mm - 7mm	double depth between 2mm - 5mm		
<b>Number of Micropins:</b>	40	24	24	12
<b>Depth Profile:</b>	2mm - 7mm	1mm - 5mm	0.5mm	1mm - 4mm
<b>Heat Profile:</b>	+1.0mm	+1.0mm	+0.25mm	+1.0mm

## The Evolution of RF Microneedling

	TRADITIONAL RF MICRONEEDLING Non-insulated needles	TRADITIONAL RF MICRONEEDLING Insulated needles	MORPHEUS8 <i>with</i> iSCALE <i>with</i> burst TECHNOLOGY TECHNOLOGY
1 mm			
2 mm			
3 mm			
4 mm			
5 mm			
6 mm			
7 mm			
Up to 8 mm			
	<ul style="list-style-type: none"> <li>Single Pulse mode</li> <li>Non-insulated pins</li> <li>Unable to reach high peak power</li> <li>Energy flows through pins</li> <li>Non-adjustable depths</li> <li>Penetrate up to 3mm for face</li> </ul>	<ul style="list-style-type: none"> <li>Single Pulse mode</li> <li>Insulated pins</li> <li>Focused power at the tip of pins</li> <li>Energy flows between tip of pins</li> <li>Adjustable depths</li> <li>Penetrate up to 3mm for face</li> </ul>	<ul style="list-style-type: none"> <li>Single and Multiple Stacking mode</li> <li>Insulated pins</li> <li>High peak power with Volumetric Bulk Heating</li> <li>Energy flows between needles and lattice</li> <li>Adjustable depths</li> <li>Penetrate up to 5mm for face &amp; 7mm for body</li> <li>3 thermal effects in a single pulse: Ablation, Coagulation, Bulk Heating</li> <li>Tailored energy settings at each depth</li> <li>More uniform energy being delivered</li> </ul>



# FORMA/PLUS

Forma and Forma Plus deploy targeted bipolar radio-frequency energy to both dermal and subdermal zones. Equipped with intelligent, automated AI temperature and impedance monitoring, they provide non-invasive and comfortable treatments for collagen remodelling, elastin stimulation, and skin contraction for all areas of the body. Built-in auto-adjusting RF thermistors read skin temperature 1,000 times/second, allowing the treatment to reach and maintain clinically proven optimal outcome temperatures. Forma is designed for smaller tissue areas, and Plus for larger areas.



*Specifications:*

	FORMA	PLUS
Number of Electrodes:	14	36
Applicator Spot Size:	2.2cm x 2.5cm	4.2cm X 4.6cm
Temperature Cut-Off:	Operator adjustable up to 43°C	
Output Frequency:	1 MH	

## Introducing LUMECCA *peak*



Lumecca Peak multi-wavelength intense pulsed light (IPL), engineered with 25% more optical power and a shorter pulse duration, delivers faster clinical results to address vascular and pigmented lesions, superficial vessels, and photodamage on light and dark skin tones. The custom Xenon flash lamp, large sapphire cooling tip, and high pulse repetition rate reduces treatment times, delivering photorejuvenation in fewer treatments than standard IPLs.

*Specifications:*

Spot Size:	30 mm x 10 mm
Fluence:	5 - 30 J/cm <sup>2</sup>
Pulse Duration:	1.5 - 15 msec
Light Guide:	15°C - 22°C
Repetition Rate:	1 pps
Wavelength:	
515 SR:	515 - 1200 nm
580 SR:	580 - 1200 nm

## LEADERS IN CLINICAL EXCELLENCE



## BEFORE & AFTER



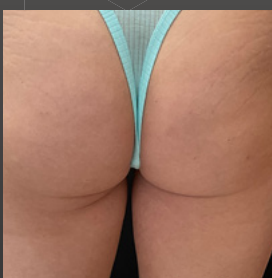
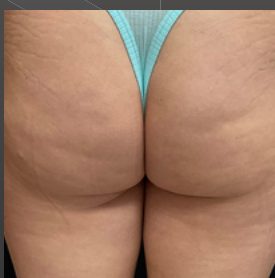
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DR. J. DIAMOND

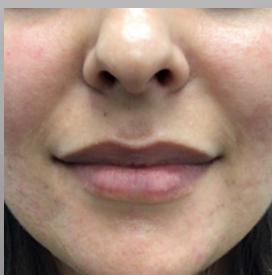


DR. B. RICHLAND



DIAMOND ADVANCED AESTHETICS, NYC

# BEFORE & AFTER



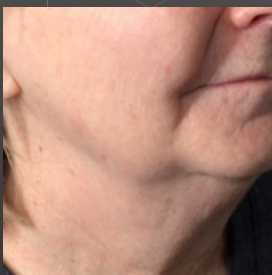
DR. S. FARHANG



D. SEO, ITEC

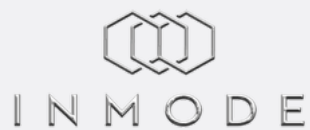




K. SPECTOR, LME



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REFINED TECHNOLOGY.  
ENHANCED CONTROL.  
EXCEPTIONAL RESULTS.



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