

DR. G. LASK



DR. T. LOEB



DR. J. HELLMAN





DR. V. ROSS



DR. T. BURKE





DR. H. OHANIAN

BENEFITS TO YOUR PRACTICE

- » Increase productivity, revenue and patient satisfaction
- » Attract patients who are interested in having the most innovative, minimally/ non-invasive options to enhance their beauty and well being

"The InMode technologies have revolutionized our practice, allowing us to provide a multitude of cosmetic services to a far more diverse demographic than we could have imagined. InMode allows us to quickly, safely and effectively help our patients achieve all of

> - DR. A. NELSON, Board Certified Dermatologist, Fort Lauderdale

"My InMode platform is one of a dozen devices that I have in my office. It is the only one that is used on a daily basis. In fact, the InMode rarely takes a break; it averages six hours of use per day. The device makes us money, as there are very few disposables. The positive feedback from patients is what keeps it busy."

> - DR. D. DUNCAN, Board Certified Dermatologist, Fort Collins





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FRACTORA | FORMA LUMECCA

A Full Beauty Suite

FRACTORA

Fractional skin resurfacing and rejuvenation that bridges the gap between fractional lasers and surgical results

Fractora achieves full-scale treatment depths with customizable fractional energy to improve superficial skin tone problems (photo damage and acne) to deep textural concerns (rhytids and tightening). Clinicians can select between variable depths, densities and energy levels for results that were previously only attainable with excisional surgery.

Achieve spectacular results without the associated downtime, prolonged redness, and pigmentation drawbacks.

Benefits

- » Exceeds results similar to the best fractional CO₂ laser on moderate and deep wrinkles, even on skin type VI
- » Safe to treat off the face with profound contraction on areas like the neck and abdomen
- » Significant resolution of cystic acne and acne scars (improving acne scarring by 50%)
- » Safe on skin type VI with little risk of post inflammatory hyperpigmentation (PIH) which is common with CO2 and other resurfacing technologies
- » Less downtime or risk of adverse reactions compared to the best fractional CO₂ lasers
- » Multiple settings mimic aggressive fractional CO₂, Er: YAG, IR laser and deep (dermal/sub-dermal) volumetric heating through tips with various depths and pin density configurations

Specifications







	60	24	24 Coated
Туре:	Mid Dermal	Full Thickness Dermal	Deep and Sub-Dermal
Configuration:	10 x 6	6 x 4	6 x 4 Coated
Pin Length:	600 µ	3000 µ	3000 µ
Ablation Depth:	0.6 - 1 mm	3 mm	3+ mm
Heating Depth:	Between 3 - 5 mm		
Max Energy:	62 mJ/pin at 75 W		
Frequency:	1 MHz		
Repetition Rate:	Up to 2 pps		

LUMECCA

A breakthrough IPL that delivers up to 3X more energy in the 500-600 nm range to improve efficacy for vascular and pigmented lesions that is effective for light or dark skin tones

Optimized for light and dark 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. Lumecca treats a wide array of skin rejuvenation concerns with a custom xenon flash lamp delivering 40% of total pulse energy in the 500-600 nm range (sweet spot of hemoglobin and melanin absorption), while standard IPL's only deliver 10-15%.

Benefits

- » Strong sapphire cooling tip results in painless procedure
- » Fast pulse repetition rate at all settings
- » Highest peak power 3300W

Specifications

Spot Size:	30 mm x 10 mm	Wavelength:	
		515 SR	515-1200 nm
Fluence:	5-30 J/cm2	580 SR	580-1200 nm
Pulse Duration:	Short / Long		
Light Cooling Guide:	Normal / Strong		
Repetition Rate:	1 pps		

The first auto-adjusting thermal skin treatment for collagen remodeling and skin contraction for all areas of the body

Forma is non-invasive, sub-dermal heating applicator for collagen remodeling. RF current flows uniformly between the electrodes to provide a comfortable thermal experience. Built-in temperature controls allow for the attainment of clinically proven optimal temperatures, and the exclusive capacity for prolonged exposure at therapeutic temperatures.

A.C.E. Technology Benefits

- » 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-43°C) is advantageous for skin tightening

Specifications

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





» High efficiency of vascular and pigmented lesions due to high peak power and optimized output » Complete photorejuvenation in 1 or 2 treatments versus 4-6 treatments with standard IPL's » Reduces clinical treatment time for large treatment spot size and high pulse repetition rate



OPTIMAS WILL HELP YOU OPTIMIZE RESULTS FOR YOUR PATIENTS AND YOUR BUSINESS

If your practice is looking to add medical grade aesthetic procedures to its offering, then Optimas is a great suite of technologies in one workstation to help you achieve your goals.

The Optimas full beauty suite has state-of-theart light, laser, and radiofrequency devices that will enable you to address a majority of patient demands including:

- » Fractional skin resurfacing and rejuvenation
- » IPL skin rejuvenation
- » Collagen remodeling and skin contraction
- » Ultra fast diode hair removal

You will be able to provide your patients with clear results through minimally and non-invasive procedures that can be done with fewer treatment sessions and limited downtime.

