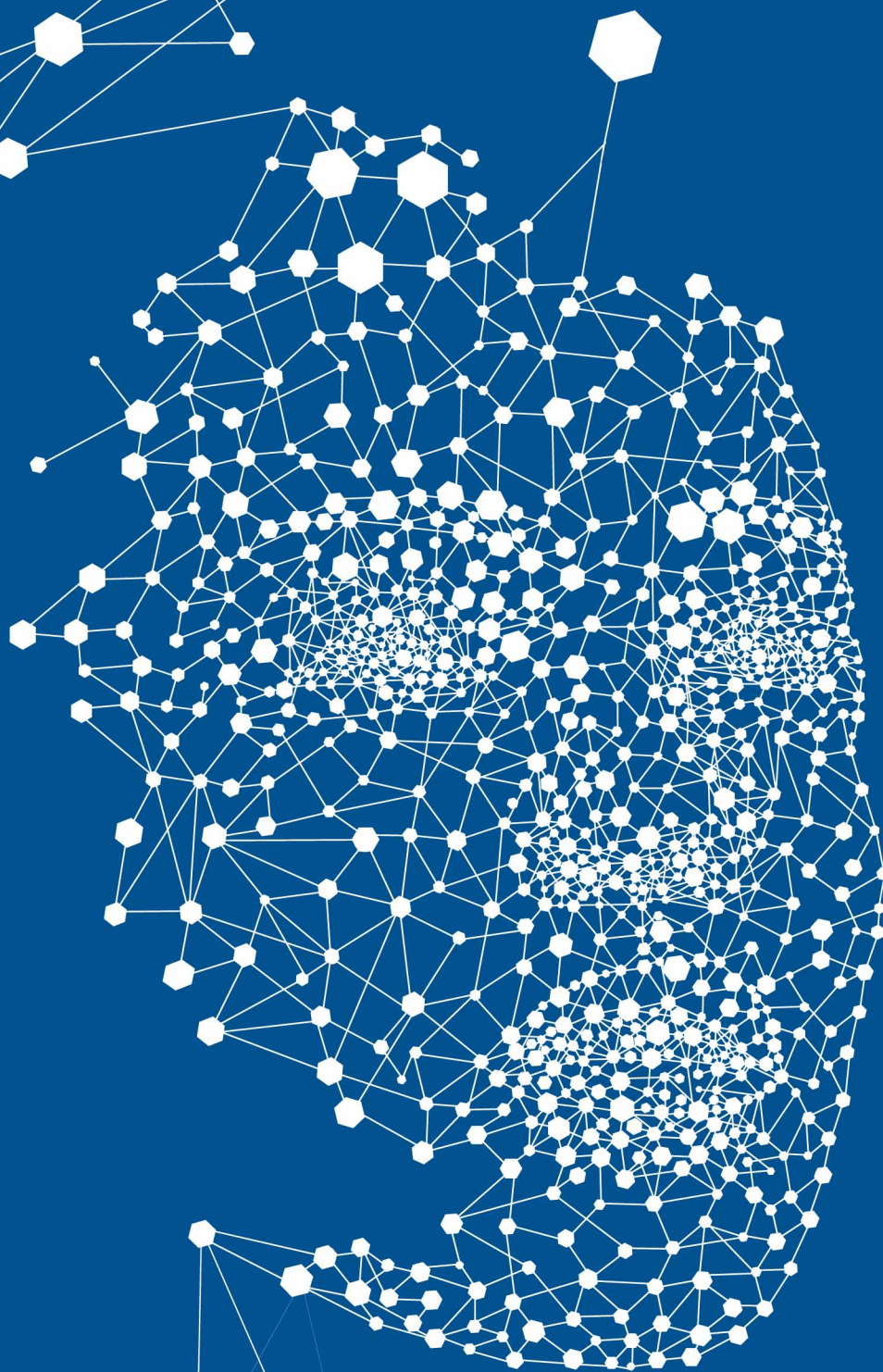




INMODE

aesthetic solutions



BE INNOVATIVE

Be inmode

InMode's technological advancements are the new gold standard for aesthetic medicine. Over two decades ago, our Research & Development team played a critical role in developing state-of-the-art light, laser, and radio-frequency devices, thereby launching and shaping the entire industry. Our technology continues the legacy of providing superior satisfaction for both patient and practice. We take great pride in our multi-application platform which allow clinics to upgrade their platform at any time. The company invests substantially in the Research & development of One Treatment Protocols, which will allow

doctors to bring more customers to their clinics to generate high revenue. InMode offers revolutionary, non-invasive fractional skin treatment and contraction, skin tightening, cellulite reduction/body contouring based on RF technology, High Peak power photofacial for skin pigmentation & vascular lesions, Hair removal handpiece based on our new gold standard, handpieces based on single/dual wavelength Laser. We will continue to support & develop the most exciting and effective, clinically proven aesthetic solutions through a wide range state-of-the-art products!

BE IN...

- Informed - Over 50 peer reviewed scientific and textbook publications
- Intelligent - Team of R&D engineers with over 100 patents and intellectual property rights
- Inspired - Recommended by top aesthetic providers worldwide
- In Demand - Covering top procedures patients want most
- Intrigued - Reaching millions of consumers through national press
- Innovative - Best in class results





Inmode supports:
Laser,
IPL, RF



InmodeMD supports:
IPL, RF

FRACTORA® FRACTORA^v™

FORMA® \ PLUS® FORMA^v™

MINI^{fx}® BODY^{fx}®

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



DESIGNER DERMIS

- 3 different tips for various depths and pin density configurations
- Achieves full-scale treatment depths - customizable fractional energy
- Treatment of moderate and deep wrinkles, even for skin type VI
- Little risk of PIH
- Less downtime or risk of adverse reaction
- Perfect simultaneous treatment for active acne, even cystic and acne scars.
- Improve elastin and collagen remodeling to positively impact a women's feminine health.

Specifications

	60	24	24 COATED
Depth	Mid Dermis	Full Depth Dermis	Full Depth Dermis
Configuration	10x6	6x4	6x4 coated
Pin Length	600 µ	2500 µ	2500 µ
Ablation Depth	0.6 - 1 mm	3 mm	3 mm
Heating Depth	Between 3-5 mm		
Max Energy	62 mJ/pin		
Frequency	1MHz		
Rep. Rate	Up to 2 pps		

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



THE COLLAGEN MODELER

- Provides excellent tightening results for body and face
- Longer thermal exposure at therapeutic peak energy
- Unprecedented uniformity, with audio-feedback "cut-off" temperature control
- Optimal safety, efficacy and reproducibility
- Forma-V - for optimized non-invasive vaginal contraction
- Faster treatment time

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

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



THE FAT KILLER

- The only device that treats cellulite and circumferential selective reduction along with skin tightening
- Includes electroporation energy for non-invasive fat killing
- Pre-heating of tissue reduces threshold for selective apoptosis of fat cells
- Sophisticated tissue temperature and impedance monitoring
- Optimal temperature end-points to prevent atrophic damage
- Multiple clinical studies with histologies and scientifically proven results

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

DIOLAZE®

VLAZE®

LUMECCA®

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



NEW GOLD STANDARD FOR HAIR REMOVAL

- The first high-speed multiple wavelength hair removal platform
- Four complementary handpieces:
- 810nm with scanner - 4 cm²
- 810nm high-speed - 3 cm²
- 755/810nm for fine and light blonde hair
- 1064/810nm for dark skin with black/brown hair

Specifications

Laser Wavelength Diode HR Laser	810 nm, 755 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

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



THE VEIN TERMINATOR

- Treats leg veins, spider veins and port-wine stains
- Good for legs and face treatment
- Ergonomically designed, lightweight and user-friendly
- 1064 wavelength
- Excellent cooling to minimize pain
- Fast treatment with pulse duration of 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

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



LASER-LIKE IPL

- 3 complementary handpieces: 515-1200nm, 580-1200nm, 580-1200nm dual use (HR, SR)
- High efficiency on vascular and pigmented lesions
- Complete photo-rejuvenation in one or two treatments
- Strong sapphire cooling tip - painless procedure
- Highest peak power: 3300W
- Fast pulse repetition rate at all settings

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

BUILD YOUR OWN INMODE

Hair Removal

- Permanent hair reduction
- Treats Dark Blonde Hair
- Treats Light Blonde Hair
- Treats Fine Hair
- Treats Dark Skin

Platform



Skin Rejuvenation

- Dermal Remodeling
- Wrinkles Reduction
- Sublative and Ablative Rejuvenation
- Fractional Ablative skin Resurfacing
- Pigmented and Vascular Lesions

Platform



Body Contouring

- Cellulite Treatment
- Non-invasive Body Contouring
- Destruction of Fat Cells
- Neck and Upper Arm Tightening
- Stretch Marks

Platform



Applicators



DIOLAZExl®
810



DIOLAZE
810 scanner



DIOLAZExl®
755/810



DIOLAZExl®
1064/810

Applicators



LUMECCA®
580/515



LUMECCA®
580 SR/HR



FORMA®



FRACTORA V™

Applicators



BODYfx®
MINIfx®



PLUS®

Feminine Wellness

- Improved Vaginal Laxity
- Treats Stress Urinary Incontinence (SUI)
- External Vulvar Rejuvenation
- Pubic Tightening

Platform



Derm Station

- Active Acne and Acne Scars
- Post Traumatic Scars
- Hyperhidrosis
- Leg Veins
- Spider Veins
- Port-Wine Stains
- Stretch Marks

Platform



Inmode Clinic

- One Set of Applicators
- Two Platforms
- Allows Parallel and Simultaneous Use

Platforms



Applicators



FORMA V™



FRACTORA V™

Applicators



VLAZE®



FRACTORA V™



PLUS®

Applicators



DIOLAZExl®



BODY fx®
MINI fx®



LUMECCA®



FORMA®



FRACTORA V™

"Inmode Offers The Most Comprehensive Collection Of In-Demand Aesthetic Applications. Previously, Physicians Had To Buy 3-4 Devices In Order To Satisfy Patient Needs. Inmode Has Developed A Platform That Provides Superior Treatment Outcomes And Can Grow With Your Practice."

Prof. Gary Lask
Board Certified Dermatologist, UCLA

BE INFORMED



"All patients re-epithelialized within 4-7 days. There were no cases or instances of delayed healing, no significant adverse reactions and specifically, no hypo-pigmentation, PIH and no hypertrophic/hypotrophic scars."

Fractional Ablative Radiofrequency Resurfacing In Asian And Caucasian Skin: A Novel Method For Deep Radiofrequency Fractional Skin Rejuvenation *Journal of Cosmetics, Dermatological Sciences and Applications*

"The average circumferential reduction was 3.58 cm with range of 1.5 cm-4.4 cm. There were no non-responders observed in the study. Average Vectra measured improvement in the pit depth or "smoothness score" was 2.9 mm or 60% (range 1.1 mm-6.3 mm)."

Introduction Of A New Non-Invasive Device For Long-Term Localized Fat Reduction And Cellulite Improvement Using Controlled, Suction Coupled, Radiofrequency Heating And High Voltage Ultra-Short Electrical Pulses *Journal of Clinical & Experimental Dermatology Research*

"A single full-face Vectra treatment is able to demonstrate more than 50% improvement in an array of indications for the aging face. Wrinkle and tightening improvement was slightly better at the 6 month follow-up than after 3 months, indicating a long process of collagen remodeling."

Synchronous Fractional Radio-Frequency Ablative And Non-Ablative Treatment For Comprehensive Rejuvenation Of Aging Skin *Anti-Aging Medical News*

For full access to all clinical papers visit: <http://inmodemd.com/results/clinical-results/>

IN-DEMAND AESTHETICS IN ONE PLATFORM



شفا تجمی
WWW.SHAFA TAJHIZ.IR



www.inmodemd.com