

TIMPAC HEALTHCARE

Lasers

Dermatoscopy

BION

Peels & Serum

Radiofrequency

Diagnostics

Consumables

Liposuction



www.timpac.in





Timpac Healthcare, an ISO 9001:2008 certified organization offers the Expertise with an Experience of over 38 years in providing solutions to the Medical Fraternity and takes pride in achieving rapid growth whilst exercising ethical practices. Timpac has a strong sales and distribution network with a team of rich experienced exuberant youth, catering to over 6,500 happy customers across India and many abroad. Timpac takes pride in employing the largest pool of trained engineers as Service Experts in the Industry, to ensure that the sales process doesn't only result in a momentary gratifying experience, but a long lasting relationship, between the organization and the client. With the Corporate Head Office in New Delhi, branch offices in Mumbai and representatives in all major cities, Timpac's nation-

wide presence ensures its customers that we are never too far from them.

To gain the long lasting confidence of our clientele, our team follows the motto to offer quality in both sales and after sale service, with the focus towards providing World-class Solutions with the Latest Technology available worldwide, in accordance with the real needs of the customer.

Established as manufacturers of Physiotherapy Equipments, Timpac forayed into Import and Marketing of Obesity Management technology in the Mid-90's, and then swiftly expanded it's trading arm to various branches of Aesthetics and Medicine, to become the leading company in the narrow niche that Timpac Specializes in. With Vast Experience, Strong Industry Relationships, Global Exposure and Strategic Alliances with Global Leaders, Timpac offers Complete Solutions and Implementation for:

- Dermatology Clinics
- Cosmetology Clinics/Departments
- Clinical Obesity Management Facilities
- Wellness Clinics & Medi-Spas
- Anti-Aging Clinics

• Timpac maintains it's over decade long leadership in the industry by consistently offering more to it's clients, whether it is through The International Institute for Training and Research in Aesthetic Wellness (IITRAW), a training

cademy, with faculties from around the world, offering training programs for young and seasoned professionals. Each endeavor makes Timpac the most trusted resource for most of the leading Doctors, Institutions, and Corporate in the core areas of Timpac's operations.

Consulting and knowledge sharing are the core of Timpac's operations, utilizing every bit of the expertise gained by our experienced consultants in Conceptualization, Implementation, Training and Marketing of complete Projects, understanding the diversity and uniqueness of each project, with customized solutions, keeping in mind Vision of our Clients and the Satisfaction of their Clients.

TIMPAC HEALTHCARE PVT. LTD. ACHIEVEMENT 2022

BEST MEDICAL LASERS & EQUIPMENTS COMPANY



Α

NEW IN 2025

· **Q**Lumenis[®] Lasers

- **Dermlite 5** fastest selling and latest dermatoscope from Dermlite and best seller to dermatology medical students
- Dermatoscope Lumio favourite of senior dermatologists
 - Government Medical college Yavatmal set of 3 lasers
 - Timpac Q switched Nd Yag Tim200Q
 - Timpac Co2 laser Tim 200C
 - Timpac Diode laser 4 wavelength Tim 4W200D

- AIIMS delhi and AIIMS Rishikesh
 - Cortex Dermalab combo 4
- Timpac Excimer UA FDA approved Excimer
- Amity L for extensive Hydra facial
- Kentamed RF-B 120 Watts with Timer and Bipolar cut and coagulate for Subscision of acne scars with Dr Somesh subscision needle
- Timpac Freezpen USA FDA approved
- Black tree hair regrowth solution
- Bion : Peels & Serum

Timpac Healthcare - Contacts

Corporate Office (Delhi):

A-15, 1st Floor, Front Side, Naraina Industrial Area Phase-2, New Delhi-110028 (India). Tel.: +91-11-45673300/20/24/40, +91-9811083717

Mumbai Office: Flat 4, Tulsi II, Four Bunglows Versova, Andheri (W) Mumbai - 400058

info@timpac.in | www.timpac.in

Place Your Orders orders@timpac.in +91 9312234734

篇

Place Orders Online www.shoptimpac.in

Service Support service@timpac.in +91 9811097837 Customer Care wecare@timpac.in +91 9311758904

Account: Timpac Healthcare Private Limited

Bankers: ICICI Bank, E-47, Naraina Vihar, New Delhi - 110028

A/c#033505003785 | IFSC Code: ICIC0000335 | Account Type-Current

Timpac WeCare - For you, WeCare!





Which Dermlite Suits Your Practice?



World's First
Variable Polarization



Made in USA



LUMIO II









4MHz / 100 Watt

250 Units Sold





Ultimate Radiofrequency Surgery

- 4MHZ MONOPOLAR & BIPOLAR
- Face & Body Tightening Electrodes*
- **Insulating Needle*** for White Hair
- Dr. Somesh Subcision Needle



Fractional CO2 Laser

Application

- Scars (Acne scars, Burn scars, Surgical scars)
- Photo-damaged Skin (Large pores, Skin tone, SKin texture improvement
- Wrinkle
- Whitening
- Fractional skin resurfacing





















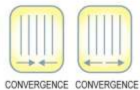
Scan Mode



SEQUENCE





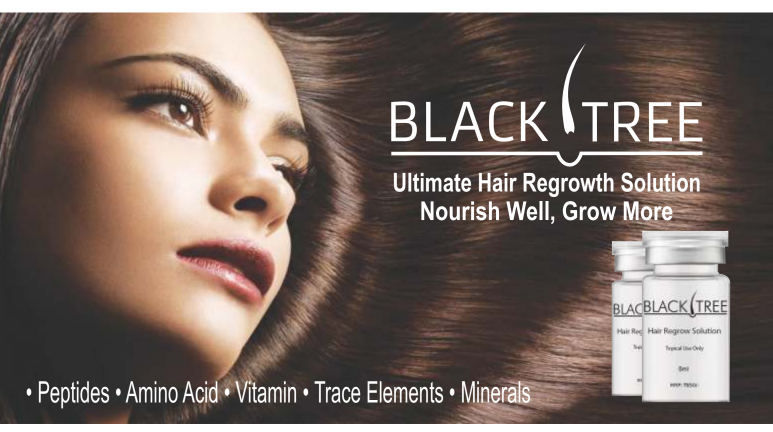






Made in Korea





State of the Art Peels



Skin Deep Brightening System

Glycolic Peels



Skin Renewal System

science of beauty...



Neutralizer **Pre Peel Cleaser**



BHF3





Hydrafacial Solution System

Skin Clear Solution Skin Pure Solution Skin Hydration Solution

SKIN DIAGNOSTICS





Accurate Diagnostic Leads To Precise Treatment

DL5

World's First Variable Polarization
System In A Hybrid Dermatoscope



- Rechargeable, includes charging base
- super practical with 100 mm ruler
- 16x white,
- 4x UV (365nm),
- 4x Pigmentboost,
- 1 torch LED.
- ø32mm 10x
- MCCTM adapter

DL4

World's Best-Selling Dermatoscope



- Polarized & Non-Polarized
- 18 white LEDs (12 Polarized,
 6 Non-Polarized), 6 Orange Polarized
 LEDs
- IceCap™
- Pigment Boost™ Plus
- ø30mm 10x

SKIN DIAGNOSTICS





Accurate Diagnostic Leads To Precise Treatment

DL200 HYBRID



Pocket Dermatoscope

- Polarized & Non-Pol.
- 21 white LEDs (15 pol., 6 non-pol.)
- IceCap™
- PigmentBoost™
- ø25mm 10x
- Longer Battery Life
- Infection Control Caps

DL3N

- 25 mm four-element lens,
- 28 high-powered LEDs and the all-new
- PigmentBoost™ illumination.
- Polarized & Non-Polarized.
- 18 white LEDs (12 pol., 6 nonpol.), 10 orange pol. LEDs
- IceCap™
- PigmentBoost™
- ø25mm 10x



Foto X Plus

- 16.1MP Four Thirds Live MOS Sensor
- Dual Quad-Core TruePic VIII Processor
- UHD 4K30 Recording; Clips Video Mode
- 2.36m-Dot 1.23x Electronic Viewfinder
- 3.0" 1.04m-Dot Tilting Touchscreen LCD
- In-Body 5-Axis Image Stabilization
- 121-Point Contrast-Detect AF System
- Up to 8.6 fps Shooting and ISO 25600
- Digital ED 14-42mm f/3.5-5.6 EZ Lens
- 16GB SDHC Memory Card



Foto II Pro

- Works with any Nikon or Canon full-frame or 2/3 frame DSLR camera (with interchangeable lenses) out of the box
- Unsurpassed edge-to-edge clarity and resolution
- Toggle between polarized and non-polarized illumination via button push or automatically via flash cable
- On-board rechargeable battery
- Integrated zoom with secure zoom lock
- Removable magnetic spacer and removable glass contact plate



SKIN DIAGNOSTICS



DermLite

Which Dermlite Suits Your Practice?





Universal Adapte Smartphone



MCC CONNECT CLAMP



Iphone Adapter





SURGITRON® EMC

Advance 4.0 MHZ Radiowave Technology









SURGITRON DUAL RF

Advance 4.0 MHZ Radiowave Technology



Surgitron® Dual Frequency 4.0 MHz Radiowave Technology

RF-B









RF Surgery Unit



RF-B - 4MHZ MONOPOLAR & BIPOLAR

for Dermatology, Plastic, ENT, Aesthetic Surgery, Ophthalmology, Neurosurgery, Gynaecology

- Timer can be used in each mode to secure reproducibility of certain procedures
- Inbuilt Cooling

Users Dr. J. B Ratti, NEW DELHI

Dr. Prabha Eye Hospital, BANGALORE

Amardeep Diya Eye Care Private Limited, KOLLAM

Pandurang Shasri Athavale Education Trust, MUMBAI

Medical Research Foundation (Sankara Nethralaya), CHENNAI

Aravind Eye Hospitals, Tirunelveli

Sir Ganga Ram Hospital, NEW DELHI

Technical Characteristics				
Mode	Maximal Output Power	Crest Factor		
Fine CUT	130 W / 150 Ω	1.5		
Heavy CUT	130 W / 450 Ω	1.6		
Bi CUT	130 W / 150 Ω	1.5		
Soft COAG	130 W / 50 Ω	1.5		
Forced COAG	100 W / 600 Ω	3.8		
Bi COAG	130 W / 50 Ω	1.5		
Operating Frequency [MHz]	4			
Modulation Frequency [kHz]	33			
Patient Safety	NEMSY (Neutral Electrode Monitoring System)			
Activation	Twin Footswitch and Hand-switch Pencil			
Duty Cycle	10/30			
Safety Class/MDD Class	I/IIb			
Applied Parts Type	BF			
Dimensions [mm]	280x430x150			
Weight [kg]	12.7			



NEW GENERATION of **RF** for DERMATOSURGERY & COSMETIC DERMATOLOGY

4 Mhz

100 Watt

3 Yrs Warrantv

RF100 - 4MHZ MONOPOLAR & BIPOLAR with Face & Body Tightening Electrodes* & Insulating Needle* for White Hair

More than 200 Machines Sold Partial list of Users of Kentamed

DR. MOHAN SINGH, PUNJAB DR. P.S ANEJA, JALANDHAR DR. MAHESH JADWANI, NAGPUR DR. SUBODH BANSAL (ABHAR)
DR. DEEPAK SHARMA (REWARI)
DR. K.S. KUMAR, BANGALORE DR. K.S. KUMAR, BANGALORE
DR. VIJAY GOYAL MONGA, PUNJAB
EYE INSTITUTE, HYDERABAD
MAX HOSPITAL, DELHI
ESI HOSPITAL, DELHI
GOVT. MEDICAL COLLEGE, LATUR
DR. ANUJ PALL, GURGAON
DR. DHANANJAY CHAVAN - PUNE
DR. BALACHANDRA S ANKAD - KARNATAKA
DR. BINOD KUMAR THAKUR - ASSAM
DR. HARSHIT RANPARA - RAIKOT

DR. HARSHIT RANPARA - RAJKOT DR. DEBJIT KAR - ORISSA

DR. ABHISHEK KUMAR SINHA - PATNA

DR. VIMALA SKIN HAIR & LASER CLINIC - HYDRABAD DR. PANJABRAO ALIAS BHAUSAHED - AMRAVATI

SIR GANGA RAM HOSPITAL, DELHI



Users: Dr. Bipin Despande, Pune

(E 0044

6 Modes of Operation

- No Carbonization
- Heavy Cutting Cut with Coagulation
- **Soft Coagulation**
- Forced Coagulation Fulguration
- Very Fine Cutting
- Insulated Needle for White Hair

Radiofrequency by Dr. Bipin Deshpande





Scarless Excision of Mole



Virtually scarless excision





Scarless Excision of Actinic Keratosis



Excellent Removal of Warts

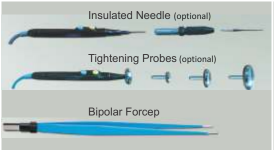
Technical Characteristics				
Mode	Maximal Output Power	Crest Factor		
Fine CUT	70 W	1.5		
Heavy CUT	100 W	1.5		
Soft COAG	50 W	2.0		
Forced COAG	50 W	2.8		
Bi COAG	80 W	1.5		
Micro Bi COAG	35 W	1.5		
Operating Frequency [MHz] 4				
Patient Safety NEMSY (Neutral Electrode Monitoring				
	System)			
Activation Twin Footswitch and Hand-switch Pencil				
Duty Cycle	10/30			
Safety Class/MDD Class	I/IIb			
Applied Parts Type BF				

Standard Set of Accessories for Dermatology & Plastic Surgery

Dimensions [mm]

Weight [kg]

- 1 reusable finger-switch handle with 3 m cable
- 5 monopolar electrodes
- Reusable earth cable
- 1 bipolar cable 3 m
- 1 bipolar forceps
- 1 twin footswitch
- Face tightening electrode (optional)
- Body tightening electrode (optional)
- Insulating Needle for White Hair (optional)





280x150x280

8.6





Stellar M22

Shine on



The future of skin treatments starts now

Shine brightly

There are as many people as there are stars in the sky.

Each one different.

Each one special.

For anyone on the planet, the Stellar M22™ can change their world.

With their skin rejuvenated to the best it can be, they will feel good, they will feel confident.

They will feel like a star.

Shine on.



With the Stellar M22, the sky is the limit

The Stellar M22 is a powerful modular multiapplication platform, inspired by the brightest constellation in the sky.

It enables you to safely and effectively treat different indications in different skin types, age, and gender, without the need for disposables. The Stellar M22 will empower you to treat more patients and expand your business, creating a distinct competitive advantage for your practice.

The system is fully upgradeable, so as your business grows, the Stellar M22 can adapt and grow with it.



Offer a truly holistic treatment approach



Attract more patients



Benefit from a rapid return on investments

Enable everyone to shine

The Stellar M22 enabling you to treat more patients and expand your business. Discover the infinite possibilities available with the Stellar M22 for these key treatments and many more:

Photofractional™

Sequential treatment of IPL and ResurFXTM for both skin texture and tone, for overall improved skin appearance.

Pigmentation & Tattoos

Non-invasive treatment to reduce unwanted pigmentations and tattoos.

Textural Treatments

Fractional skin rejuvenation solution to improve skin texture.

Vascular Lesions

Non-invasive treatment for Leg Veins, Facial Veins, Broken Capillaries, Rosacea and redness.

Acne

A gentle IPL treatment that addresses both the p.acnes bacteria, as well as the pigmentation and redness of the skin.

One modular system. A galaxy of treatments



One versatile applicator to treat over 20 skin conditions and hair removal

- Treats Acne, Rosacea, Pigmented and Vascular Lesions. Also reduce age spots through photrejuvenation.
- Optimal Pulse Technology (OPT®) controls pulse shape and length.
- Multiple Sequential Pulsing (MSP™) enables a safer procedure while cooling between pulses.
- 9 ExpertFilters™, changeable in seconds.
- 3 SapphireCool™ lightguides for patient comfort through continuous contact cooling.



Needs just one pass for effective skin resurfacing, saving time and protecting patient's skin

- The only true fractional non-ablative technology.
- State-of-the-art CoolScan[™] scanner with continuous contact cooling for increased patient comfort.
- Choose from over 600 combinations of area shape, size and density for optimal treatment, whether a single lesion or the whole face.
- Easy visibility of the treatment area through the SapphireCool™ Tip window.



For precise treatment of vascular lesions, and leg veins on all skin types

- Multiple Sequential Pulsing (MSP™) allows cooling between pulses.
 Reducing risk of skin damage when treating Vascular Lesions: the series of sub-pulses enables deeper penetration and an overall longer pulse duration, which is crucial during treatment.
- 3 SapphireCool™ lightguides, changeable in seconds, for patient comfort through continuous contact cooling.



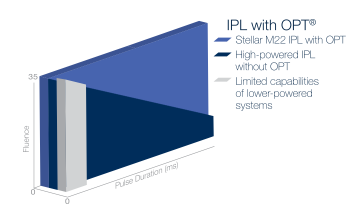
Skin toning by treating pigmented lesions and removing dark tattoos

- Homogenous 'Top Hat' beam profile for enhanced treatment safety and efficacy.
- Single head for all Q-Switched applications.
- 7 spot sizes for customized treatments.

Out of this world technology

The Stellar M22 treats all skin types, with over 30 indications for use. Ability to use multiple cutting-edge technologies in the same treatment session for outstanding clinical results.

OPT® - Optimal Pulse Technology



The OPT® advantages:

- High peak power, shorter pulses optimal for IPL skin treatments using photorejuvenation and the treatment of benign pigmented lesions.
- Homogeneous power over long pulse durations.

MSP™ - Multiple-Sequential Pulsing



MSP™ Technology:

Multiple-Sequential Pulsing allows for cooling the skin in between pulses, reducing the chance of skin damage during treatments.

ResurFX[™] CoolScan[™] Shapes

6 different shapes, with sizes and densities changeable from the user interface, allow treatment precision and control















Enable everyone to shine

We're confident in our results, so you can be too

The multi-platform capabilities of the Stellar M22 have been validated in numerous clinical studies and peer-reviewed articles. Practitioners all over the world have continuously reported high levels of patient satisfaction and repeatable results.



Acne treatment with IPL Courtesy of Li Yuanhong, MD



Rosacea treatment with IPL Courtesy of Gilly Munavalli, MD



Before After

After

Before



Skin resurfacing with ResurFX Courtesy of Matteo Tretti Clementoni, MD

Photofractional™ treatment with IPL & ResurFX Courtesy of Matteo Tretti Clementoni, MD



Leg veins treatment with Nd:YAG Courtesy of Jose Miguel Montero Garcia, MD

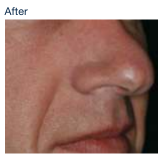




Tattoo removal with Nd:YAG Q-Switched Courtesy of Michael Oeser, MD







When I think about purchasing a new device, I think about the ROI, and how quickly I'm going to be able to pay for the device... And I was happy to see that we paid for the device in just few months, which I think is unbelievable!

Melanie D. Palm, MD, MBA

Your journey with Lumenis has just begun

We want your business to grow with Lumenis. That's why we have put together a support package that begins with the first conversation and will stay with you as your business begins to see the benefits. We provide a support package which ensures that you have all the training you need and receive the most up to date clinical materials. Our direct to consumer marketing activities support the brand, keeping Stellar M22 the treatment of choice when it comes to laser and light skin treatment.







Lumenis Practice Locator

Thousands of patients search for treatment providers every month. Help them find your clinic by registering your practice on the Lumenis Practice Locator. We run campaigns through influencers, social media and viral videos to promote this directory.

Lumenis online

Consumers have many questions about aesthetic. Our patient-facing websites will give them the re-assurance and confidence they need to move forward with the treatments.

Team Training

We install the system and train your staff, so that you are able to assess skin types and conditions, creating the perfect treatment plan for each individual patient.

Our expert clinical training means they will handle consultations and treatments with confidence.







Your Most Valuable Resource

Your dedicated representative is an email, text, or phone call away. We want you to feel part of the Lumenis family, so please feel free to contact us any time. We'll always do our best to get back to you within 24 hours.

Brand Your Clinic

As a Lumenis client you will have access to the Lumenis Physician Portal. Here, you can find materials such as brochures and posters. You will also have access to a wealth of clinical and product information.

Extensive Service Network

We are committed to providing high quality, comprehensive service for medical equipment repair and maintenance. Lumenis service provides you with peace of mind, so you can focus on patient care, rather than on the equipment.

Specifications

Stellar IPL™

Spectrum	400-1200 nm	
ExpertFilters	Acne (400-600 & 800-1200); Vascular (530-650 & 900-1200); 515 nm, 560 nm; 590 nm; 615 nm; 640 nm; 695 nm; 755 nm;	
Fluence	up to 56 J/cm2	
Pulse Duration	4-20 ms	
Pulse Delay	5-150 ms	
Pulse Characteristic	Multiple Sequential Pulsing	
Repetition Rate	Up to 1 Hz	
Spot Size	35x15 mm²; 15x8 mm², 6mm	
Cooling	Continuous contact cooling	

ResurFX[™]

Wavelength	1565 nm		
Pulse Energy	10-70 mJ per micro-beam		
Pulse Characteristic	CoolScan™ Scanner		
Pattern Shapes	Horizontal line, vertical line, square, horizontal rectangle, vertical rectangle, circle, donut, hexagon		
Beam Density	50-500 micro-beams/cm ²		
Repetition Rate	0.5-2 Hz		
Tip	SapphireCool; Precision		
Spot Size	Up to 18 mm		
Cooling	Continuous contact cooling		

MultiSpot™ Nd:YAG

•	
Wavelength	1064 nm
Fluence	10-225 J/cm ²
Pulse Duration	2-20 ms
Pulse Delay	5-100 ms
Pulse Characteristic	Multiple Sequential Pulsing
Repetition Rate	Up to 1 Hz
Spot Size	6 mm; 2x4 mm²; 9 mm
Cooling	Continuous contact cooling

Q-Switched Nd:YAG

Wavelength	1064 nm
Fluence	0.9-14 J/cm ²
Pulse Duration	6-8 ns
Pulse Characteristic	Top-Hat
Repetition Rate	0.5-5.0 Hz
Spot Size	2; 2.5; 3.5; 4; 5; 6 and 8 mm

System specifications

Dimensions [without ResurFX]	51X56X52 cm (21X22X20.5 inches)
Dimensions [with ResurFX]	51X56X65 cm(21X22X25.6 inches)
Weight [without ResurFX]	45 kg / 99.2 lbs
Weight [with ResurFX]	60 kg / 132.3 lbs
Electrical requirements	100 - 240 VAC ±10%, 12A max, 50/60 Hz, single phase, dedicated line

Warnings and risks

As with any laser or IPL, appropriate care must be taken to ensure safe and proper use.

The Stellar M22 operator's manual should be thoroughly reviewed and understood before operating this instrument. Stellar M22, including the Stellar IPL, Multi-Spot Nd:YAG, Q-Switched Nd:YAG and ResurFX, is contraindicated for patients with active infection, viral, fungal or bacterial diseases. It is also contraindicated for patients with skin disorders or inflammatory skin conditions. Be advised that IPL/Laser can cause epidermal injury. The risk increases with greater fluence /energy and skin pigmentation. The use of Stellar M22 could cause redness, swelling, change of pigmentation and scarring. See the system user manual for a complete list of contraindications and risk.

The Lumenis Group of Companies. Lumenis, its logo, Stellar M22, Stellar IPL, OPT, Multiple-Sequential Pulsing, ExpertFilters, SapphireCool lightguides, Photofractional, ResurFX and CoolScan are trademarks or registered trademarks of the Lumenis Group of Companies. Specifications are subject to change without notice Lumenis is ISO 13485:2012 certified.







Rx ONLY







This is how confidence feels



LightSheer® QUATTRO®

Feel the confidence that comes with Lumenis Laser Hair Removal

We don't just build technology, we build confidence.

What we do changes the way people feel about themselves.

We don't just remove unwanted hair, we remove doubts and worries and the barrier between people and what they can be.

We create, design and manufacture confidence.

This is how confidence feels



Satisfying patients, growing business.

Laser hair removal is one of the most sought after non-invasive aesthetic treatments for women and men alike. More and more people from different ethnic backgrounds seek permanent hair removal, they are looking for a treatment that is effective, fast and comfortable.

Laser hair removal draws patients to your clinic and serves as an excellent stepping-stone for them into the world of Aesthetic Dermatology.

With LightSheer QUATTRO you can customize patient treatments according to each individual's hair type, skin type (including tanned and dark skin) and lifestyle - and therefore access a larger demographic.



Any skin type with 805nm & 1060nm wavelengths



Upgradeable and scalable



Portable with a compact footprint



Treatment versatility pigmented & vascular lesions



You can be **confident** in our **technology**.

Great clinical results begin with the LightSheer QUATTRO diode laser empowered by two advanced technologies: High Speed vacuum assisted technology and ChillTip™ integrated contact cooling technology

High Speed Vacuum Assisted Technology



Efficacy²

Laser energy delivered more efficiently.



Safety²

Lower fluence is required per pulse.



Decreased pain¹

Unique mechanism reduces pain during treatment.



Treatment time^{1,2}

Rapid coverage rate without gel or anesthesia.









- 1 Ibrahimi OA, Kilmer SL. Long-term clinical evaluation of an 800-nm long-pulsed diode laser with a large spot size and vacuum-assisted suction for hair removal. Dermatol Surg. 2012
- 2 Xia Y, Moore R, Cho S, Ross EV. Evaluation of the vacuum-assisted handpiece compared with the sapphire cooled handpiece of the 800-nm diode laser system for the use of hair removal and reduction. J Cosmet Laser Ther. 2010; 12: 264-268.
- 3 Campos, V. B., Dierickx, C. C., Farinelli, W. A., Lin, T. Y. D., Manuskiatti, W., & Anderson, R. R. (2000). Hair removal with an 800-nm pulsed diode laser. Journal of the American Academy of Dermatology, 43(3), 442–447.



High Speed handpiece

Offers a unique pain reduction mechanism and works without gel. Ideal for treating larger body areas, quickly and comfortably.

Treat **ALL SKIN TYPES** with either 805nm or 1060nm wavelengths

ChillTip Integrated Contact cooling Technology



Efficacy^{2,3}

Compression of the skin reduces competing chromophores.



Safety³

Epidermal protection through continuous sapphire contact cooling.



Patient comfort³

Continuously cooling significantly increases comfort.



12x12mm

Providing a solution for large and small areas requiring higher fluence levels.











9x9mm

Designed to treat small areas that require maximum precision.

We're confident in our results, so you can be too.

The LightSheer technology by Lumenis has been validated in numerous clinical studies and peer-reviewed articles, and our customers the world over have continuously reported high levels of patient satisfaction and repeatable results.

Laser hair removal, 805nm wavelength

Before







Pigmented lesions, 805nm wavelength





Wrinkle reduction, 1060nm wavelength





Laser hair removal, 1060nm wavelength





Photo courtesy of: 1. Mitchel Goldman, 2, 3. Lumenis Ltd. M.D. 4. Sushil Tahiliani, M.D.

Warnings and Risks:

Treatment should not be attempted on patients with the following conditions in the treatment area: any active infections, inflammatory skin conditions, Dysplastic nevi, tattoos, active cold sores, open lacerations or abrasions, viral, fungal, or bacterial diseases or a history of post inflammatory hyperpigmentation, history of keloid scarring (for wrinkles treatment only with 1060nm wavelength). The most common immediate responses of laser treatment for hair removal, ightening/darkening of pigment, vascular lesions, and wrinkles pigmented lesions are erythema, edema, perifollicular edema and perivascular edema, vascular bleaching, hyperpigmentation and hypopigmentation or textural changes of the treated areas. The complete list of contraindications and risks can be found in the LightSheer QUATTRO user manual.

What sets LightSheer® apart is the confidence it gives providers in treating patients comfortably and with a high degree of efficacy. It's an overall win-win for both the provider and the patient.

Daniel P Friedman, M.D

Your journey with LightSheer QUATTRO has just begun.

We want your business to grow with LightSheer QUATTRO. We provide a support package which ensures that you have all the training you need and recieve the most up to date clinical materials. Our direct to consumer marketing activities support the brand, keeping LightSheer the treatment of choice when it comes to laser hair removal.





Lumenis Practice Locator

Thousands of patients search for treatment providers every month. Help them find your clinic by registering your practice on the Lumenis Practice Locator. We run campaigns through influencers, social media and viral videos to promote this directory.

Lumenis online

Consumers have many questions about aesthetic. Our patient-facing websites will give them the re-assurance and confidence they need to move forward with the treatments.

Team Training

We install the system and train your staff, so that you are able to assess skin types and conditions, creating the perfect treatment plan for each individual patient.

Our expert clinical training means they will handle consultations and treatments with confidence.







Your Most Valuable Resource

Your dedicated representative is an email, text, or phone call away. We want you to feel part of the Lumenis family, so please feel free to contact us any time. We'll always do our best to get back to you within 24 hours.

Brand Your Clinic

As a Lumenis client you will have access to the Lumenis Physician Portal. Here, you can find materials such as brochures and posters. You will also have access to a wealth of clinical and product information.

Extensive Service Network

We are committed to providing high quality, comprehensive service for medical equipment repair and maintenance. Lumenis service provides you with peace of mind, so you can focus on patient care, rather than on the equipment.

Specifications

LightSheer QUATTRO	HS 22 X 35 mn	n	XC 12 X 12 m	ım	ET 9 X 9 mm	
Laser Type	AlGaAs Diode A	Arrays	AlGaAs Diode	Arrays	AlGaAs Diode	Arrays
Wavelength	805 nm	1060 nm	805 nm	1060 nm	805 nm	1060 nm
Repetition Rate	Up to 3 Hz		Up to 3 Hz		Up to 3 Hz	
Pulse repetition	1-3 pulses		1 Pulse		1 Pulse	
Fluence	805 nm: 4.5-12 J/cm ²	1060 nm: 4.5-14 J/cm ²	10-40 J/cm ²		10-100 J/cm ²	
Pulse Width	30-400 ms		5-400 ms		5-400 ms	
Peak Power	2310 W		2200 W		1620 W	
Preset Parameters	Yes		Yes		Yes	
Comfort Management	Vacuum assiste	ed (up to 18 in Hg)	Chilltip contac	t cooling (2°C)	Chilltip contac	t cooling (2°C)
On-Site Service	Yes; replaceable	Yes; replaceable handpiece Yes; replaceable		ole handpiece	Yes; replaceable handpiece	
Connectivity	Remote connec	Remote connectivity for service and support				
Platform Specifications						
Electrical	10	100-240 VAC +/-10%, 10 A 50/60 Hz. Single-phase grounded outlet				
Weight		The console weight is: 36 kg (79.4 lbs.)				
Dimensions (WxDxH)		51 x 60 x 42 cm; (20.1 x 23.6 x 16.55 in)				

Indications for use

Treatment of benign vascular lesions, including angiomas, hemangiomas, telangiectasia, and other benign vascular lesions and leg veins. Hair removal, permanent hair reduction*, and the treatment for Pseudofolliculitis Barbae (PFB). Treatment of benign pigmented lesions. Treatment of wrinkles (for 1060nm handpieces only). Use on all skin types (Fitzpatrick skin type I-VI), including tanned skin.

* Permanent hair reduction is defined as the long-term, stable reduction in the number of hairs re-growing when measured at 6, 9 and 12 months after the completion of a treatment regime.

Trademarks

LightSheer, LightSheer QUATTRO, the LightSheer QUATTRO logo, ChillTip, Pulse Width (OptiPulse), AutoPace, Lumenis and the Lumenis logo are trademarks or registered trademarks of the Lumenis group of companies.

About Lumenis

Lumenis is a global leader in the field of minimally invasive clinical solutions for the surgical, ophthalmology and aesthetic markets, and is a world-renowned expert in developing and selling energy-based technologies, including laser, intense pulsed light (IPL) and radio frequency (RF). For over 50 years, Lumenis' ground-breaking products have redefined medical treatments and have set numerous technological and clinical gold standards.















AcuPulse

multimode™ superPulse™ co 2 l aser

Powerful. Versatile. simple.



AcuPulse*

MultiMode[™] SuperPulse[™] CO₂ Laser

Powerful. Versatile. Simple.

AcuPulse[™] is a complete ablative resurfacing workstation, featuring state of the art technology for all aesthetic resurfacing needs.



SuperPulse[™] Technology

- > Exceptional ablation/coagulation ratio
- ➤ Reach the desired treatment depth with a single pulse

Short Pulse Duration

- > Enhanced patient comfort
- > Minimizing thermal damage

11 Built-in Treatment Modes

- > Maximum versatility with only two scanners
- > Full parameter control for advanced users

Intuitive User Interface

- > Easy setup and quick treatments
- > User presets for single-click treatment initiation

11 Treatment Modes for Maximum Versatility

AcuScan120[™] fractional scanner



Superficial™

for uneven pigmentation, fine lines, uneven texture, dyschromia, actinic keratosis and more.

Deep™

for deeper lines and wrinkles, acne scars, uneven texture, dyschromia and more.

FemTouch[™]

For women's health

Combo™

Deep and Superficial combined together for uneven pigmentation, acne scars, wrinkles and more.

StretchTouch[™]

for skin furrows and textural irregularities.

SurgiTouch[™] advanced scanner



FeatherTouch[™]

for gentle, single scan treatments.

SilkTouch™

for more vigorous, double scan treatments.

FineTouch[™]

for precise ablation of irregular pigmented lesions at various depths.

ToeTouch[™]

for common foot ailments, such as plantar warts and ingrown toenails.

Paint™

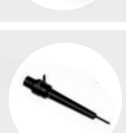
for controlled, continuous freehand placement on small areas.

and 125mm handpieces for SurgiTouch[™]

125mm incisional

handpiece

260mm, 200mm



Bleph™

for precise, clean incisions with minimal bleeding.

Unique SuperPulse[®] Technology

And a Full Range of Advanced Continuous Wave Capabilities

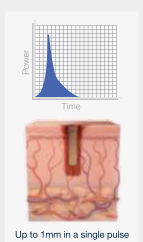
SuperPulse[™]

- > High peak power
- > Deep impact
- Narrow, controlled thermal zone



AcuPulse[™] Deep[™] Mode Spot Size: 120µm Energy: 20mJ Density: 15% Penetration Depth: 700µm

Not indicative of clinical results



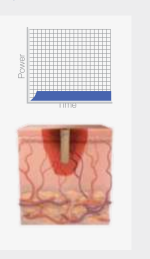
Continuous Wave (CW)

- > Low peak power
- > Superficial impact
- Wider thermal zone



AcuPulse[™] Superficial[™] Mode Spot Size: 1.3mm Energy: 170mJ Density: 60% Penetration Depth: 150-200µm

Not indicative of clinical results



Competitor 2

Competitor 3

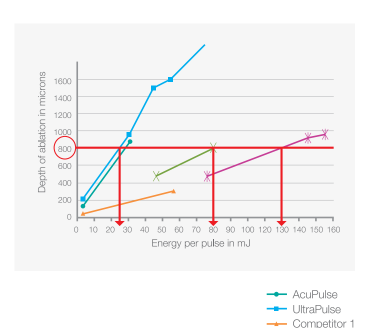
Exceptional ablation/coagulation ratio

When ablation depth is equal, more energy means more excess heat in the tissue. SuperPulse™ technology enables deep penetration with low energy. This reduces patient discomfort, downtime and thermal damage.

AcuPulse TM also enables short pulses, further enhancing patient comfort.

Warnings and risks

 CO_2 lasers are intended solely for use by physicians trained in the use of the Carbon Dioxide laser (10.6 µm) wavelength. Incorrect treatment settings or misuse of the technology can present risk of serious injury to patient and operating personnel. Risks that may be associated with any CO_2 laser procedure may include change of pigmentation, infection, erythema, skin induration or scarring. Read and understand the CO_2 systems and accessories operator manuals for a complete list of intended use, contraindications and risks. The use of Lumenis® CO_2 laser is contraindicated where a patient has taken Accutane (Isotretinoin) within the past 6-12 months, has a history of keloid formation and demonstrate excessive or unusually prolonged erythema.



A Trusted Path to Outstanding Outcomes



Skin resurfacing Courtesy of Rafael Nunes, MD



Before

Soft tissue (mole) removal Courtesy of Nariaki Miyata, MD





After

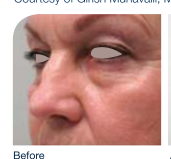
Skin resurfacing Courtesy of Girish Munavalli, MD





Before

Blepharoplasty and lower lid resurfacing Courtesy of Girish Munavalli, MD





After

"I have used the AcuPulse to perform over 500 CO, laser procedures. The most impressive features are its small footprint, mobility, and wide range of applications. The two scanners can be interchanged easily. One can perform conventional resurfacing and deeper fractional procedures. The scanner technology allow for a wide range of in jury patterns on the skin, so one can customize the treatment type for a particular pathology. We have used it for skin conditions as varied as warts to syringomas to photo-damage. The Combo mode is especially helpful as the unique injury patterns allow for deeper fractional treatments (e.g. for acne scarring), while still allowing for lighter conventional superficial resurfacing for pigment and fine lines (all in one pass). Its SuperPulse technology allows me to be more aggressive when I need to, while maintaining a wide patient safety margin, which ensures my patients are satisfied with the results of their treatments after a single session."

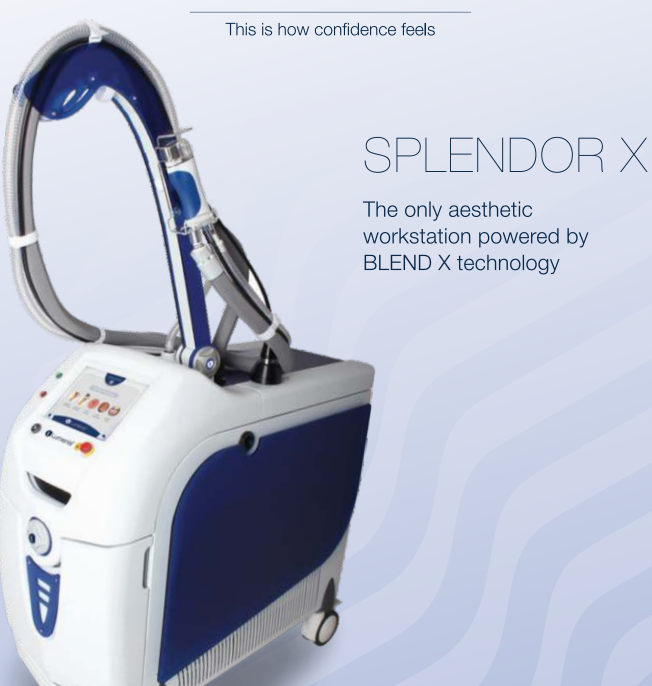
E. Victor Ross, MD; Director, Laser and Cosmetic Unit Scripps Clinic, La Jolla, CA

Specifications

indication	AcuPulse™
PLATFORM	AcuPulse™ 40AES-F, 40AES-R, 40AES-A
Technical Specifications	
Wavelength	10,600 nm
Laser Type	SuperPulse [™] and CW
Power to Tissue	40 W
Peak Power	170 W
Spot Size	min. 0.12 mm / max. 1.3 mm (AcuScan120™)
Scan Size	Up to 15 x 15 mm
Density per Scan	fractional: 3-60%, full ablative: >100%
Full Resurfacing Capabilities	yes
Fractional Capabilities	yes
Incisional Capabilities	yes
Excisional Capabilities	yes
Aiming Beam	5 mW red diode laser, 635 nm, adjustable intensity
Beam Delivery	Lightweight, 7-joint, spring-balanced arm w/120 cm (47.2 in) reach, 360° rotation
Memory Setting	min. 100
Cooling	Self-contained, closed cycle
Warranty and Coverage	1 year standard
Recommended Passes/Treatment	1
Platform Specifications	
Electrical	100-240 VAC, 10 A max., 50/60 Hz
Weight	49 kg (108 lbs)
Dimensions (WxDxH)	37 cm x 40 cm x 119 cm (14.6 x 15.8 x 47 in)







We don't just build technology, we build confidence.

What we do changes the way people feel about themselves. We don't just remove unwanted hair, we remove doubts and worries and the barrier between people and what they can be.

We create, design and manufacture confidence.

This is how confidence feels



World first from a world leader

SPLENDOR X, introduced by Lumenis, a global leader in laser and energy-based technologies, lets you customize hair removal and skin treatments across an infinite spectrum of skin tones like never before.



BLEND X

Bilateral laser emission of Nd:YAG (1064nm) and Alexandrite (755nm) wavelengths, synchronized and adjustable proportions



Square shape spot sizes

For uniform skin coverage, eliminating overlap and hotspots. Up to 27x27mm



Fast treatments

Large spot size and rapid repetition rate



Treatment versatility and skin solutions

Vascular and pigmented lesions, non-ablative skin rejuvenation



Infinite possibilities. Ultimate versatility

SPLENDOR X empowered by BLEND X is a truly unique solid state laser system with unprecedented power, speed and coverage rate

Binary Laser Emission of Nd:YAG and Alexandrite

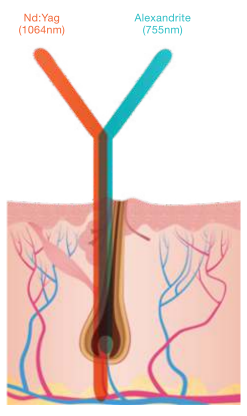
With BLEND X technology Alexandrite 755nm and Nd:YAG 1064nm wavelengths can be synchronized to be fired independently or simultaneously, with varying proportions to tailor treatment, according to the individual's skin type, hair color and thickness allowing safe and effective treatment.

Powerful, fast and versatile SPLENDOR X treats the widest range. of hair removal procedures and skin conditions such as vascular and pigmented lesions, non-ablative skin rejuvenation and wrinkle reduction.

Extreme power, unprecedented speed

The SPLENDOR X is very powerful, at 260W output power it provides rapid coverage rate combining high fluence, large spot size and high repetition rate.

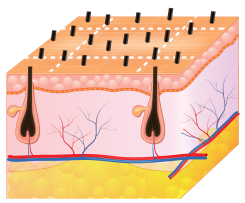
Fluence: 20 J/cm²			
Configuration	Square spot size	Repetition rate	
Alexandrite & Nd:YAG	20x20mm 24x24mm	3Hz 1Hz	



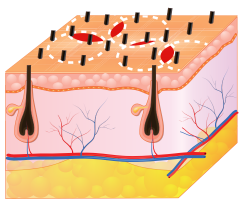
BLEND X technology targets the hair follicle in two depths for greater efficacy

Revolutionary square spot size

The revolutionary square shape laser spot provides faster and uniform coverage of the treatment area, with larger spots penetrating deeper. no overlap, no burns and no retouching missed areas.



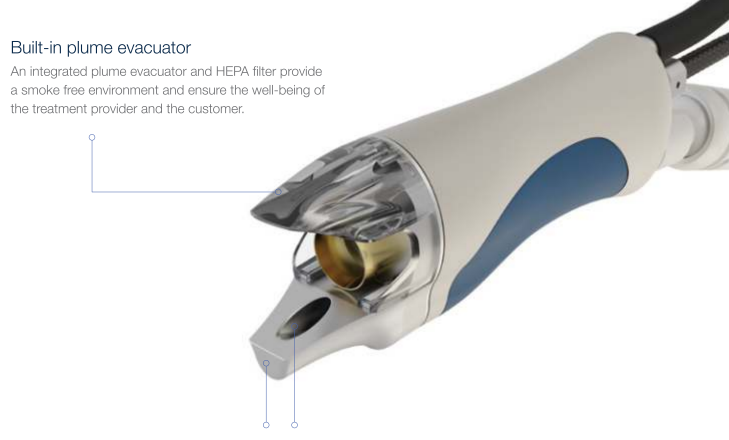
Precision coverage is made even simpler with unique UV Skin Marking providing an easy grid matrix to follow.



Traditional round spot sizes result in inconsistent coverage affecting efficacy and safety.

Unique and unmatched

An advanced ergonomic handpiece integrates a plume evacuator and cooled air for added comfort at the same time



DCS (Dual Cooling System)

Combined Cryo-Touch and Cryo-Air. The Cryo Tip is designed to deliver cold air exactly over the laser beam treatment area.

SPLENDOR X ensures a greater return on investment in a shorter time due to the longest lamp life on the market and a maintenance-free system supported by remote trouble-shooting

$Self\text{-}Lamp\text{-}Replacement^{\text{TM}}$

Replace the laser flash lamp yourself in just seconds, no need for a technician without any system downtime

Remote Service Connectivity

Advanced service software allows certified engineers to trouble shoot, calibrate and upgrade the system remotely increasing uptime.

Confidence in your clinical outcomes

Laser Hair Removal

Before











Courtesy of Lumenis Itd.



Prof. Leonardo Marini, M.D. Skin Doctors' Center Trieste, Italy

"I am very impressed with the efficacy, speed and safety, of the SPLENDOR X on all skin types, for hair removal, photocoagulation of vascular lesions. It addresses dark skin types, as well as fine hairs, with unmatched results. The speed of treatment is unbelievable and patients are getting impressive long-term results in only four sessions. Since there are no consumables, the return on investment is rapid."



Your journey with SPLENDOR X has just begun.

We want your business to grow with SPLENDOR X. That's why we have put together a support package that begins with the first conversation and will stay with you as your business begins to see the benefits. We ensure that you have all the training you need and receive the most up to date clinical materials.

Our direct to consumer marketing activities support the brand, keeping Lumenis laser hair removal the treatment of choice when it comes to consumers around the world.







Lumenis Practice Locator

Thousands of patients search for treatment providers every month. Help them find your clinic by registering your practice on the Lumenis Practice Locator. We run campaigns through influencers, social media and viral videos to promote this directory.

Lumenis.com

Consumers have many questions about laser hair removal treatments. Our dedicated patient-facing website will give them the re-assurance and confidence they need to move forward with the treatments.

Team Training

We install the system and train your staff, so that we are able to assess skin types and conditions, creating the perfect treatment plan for each individual patient.

Our expert clinical training means they will handle consultations and treatments with confidence.







Your Most Valuable Resource

Your dedicated representative is an email, text, or phone call away. We want you to feel part of the Lumenis family, so please feel free to contact us any time. We'll always do our best to get back to you within 24 hours.

Brand Your Clinic

As a Lumenis client you will have access to the Lumenis Physician Portal. Here, you can find materials such as brochures and posters. As well as gain access to a wealth of clinical and product information.

Best Practice Marketing

Your individual Lumenis representative will be able to share marketing plans which you can tailor to your own business. These range from 90 day benchmarks for success to loyalty programs and promotions.

Platform	SPLENDOR X Powered by BLEND X Technology				
Configurations	Alex + Nd:YAG	Alex	Alex ²	Nd:`	YAG
Laser Source	Alexandrite and Nd:YAG laser sources	Single Alexandrite laser source	2 Alexandrite laser sources	Nd:YAG (Long Pulse)	Nd:YAG (Short Pulse)
Wavelength (nm)	755 / 1064	755	755	1064	
Max Energy (J)	55 + 80	55	110	80	1
Pulse Duration (ms)	3 - 100	3 - 50	3 - 50	3 - 100	0.3 -1
Pulse Repetition Rate (Hz)	up to 3	up to 3	up to 3	up to 3	10
Max Average Power at 3Hz (W)	120 + 140	120	240	140	N/A
Cooling System	DCS (Dual Cooling System) 165 Kg - 470 x 1100 x 1040 mm (LxDxH) 230V ~ / 50 - 60Hz / 30A				
Weight & Dimensions					
Electrical Requirements					

Square spot sizes (mm)	2x2, 3x3, 5x5, 10x10, 14x14, 18x18, 20x20, 24x24, 27x27	2x2, 3x3, 5x5, 10x10, 14x14, 18x18, 20x20	2x2, 3x3, 5x5, 10x10, 14x14, 18x18, 20x20, 24X24, 27X27	2x2, 3x3, 5 14x14, 18x	
Round spot sizes (mm)	2 - 3 - 5 - 8 - 10 - 14 18 - 20 - 24 - 26 - 30	2 - 3 - 5 - 8 - 10 14 - 18 - 20 - 24	2 - 3 - 5 - 8 - 10 - 14 18 - 20 - 24 - 26 - 30	2 - 3 - 5 - 8 - 10 14 - 18 - 20 - 24	2 - 3 - 5 - 8 - 10 14 - 18 - 20 - 24
Max. Spot Size at 2Hz and 20J/cm² of Fluence (mm)	26	18	26	18	n.d.

Indications for use

Alexandrite & Nd:Yag - Hair removal, permanent hair reduction*, and the treatment for Pseudofolliculitis Barbae (PFB). Treatment of vascular lesions, including angiomas, hemangiomas, telangiectasia, and other benign vascular lesions and leg veins. Treatment of benign pigmented lesions.

Nd:Yag - Non-ablative photo rejuvenation, coagulation and hemostasis of soft tissue, wrinkles, scars, warts, onychomycosis / toe nail fungus tattoos

Warnings and Risks

Treatment should not be attempted on patients with the following conditions in the treatment area: any active infections, inflammatory skin conditions, Dysplastic nevi, tattoos, active cold sores, open lacerations or abrasions, viral, fungal, or bacterial diseases or a history of post inflammatory hyperpigmentation, history of keloid scarring. The most common immediate responses of laser treatment for hair removal, lightening/darkening of pigment, vascular lesions, and wrinkles pigmented lesions are erythema, edema, perifollicular edema and perivascular edema, vascular bleaching, hyperpigmentation and hypopigmentation or textural changes of the treated areas. The complete list of contraindications and risks can be found in the SPLENDOR X user manual.

^{*} Permanent hair reduction is defined as the long-term, stable reduction in the number of hairs re-growing when measured at 6, 9 and 12 months after the completion of a treatment regime. Fitzpatrick skin types I – VI, including tanned skin



UltraPulse®

 $\mathsf{ActiveFX^{^{\mathsf{TM}}}} \mid \mathsf{DeepFX^{^{\mathsf{TM}}}} \mid \mathsf{TotalFX^{^{\mathsf{TM}}}} \mid \mathsf{SCAAR} \; \mathsf{FX^{^{\mathsf{TM}}}}$



UltraPulse

much more than a fractional laser

With six times the power of most CO₂ lasers, the UltraPulse system is the preferred laser for advanced applications. Delivering speed, versatility, performance and precision, UltraPulse easily supports a full spectrum of aesthetic and surgical capabilities.

- 6x more powerful than other CO, lasers
- 4x the depth of penetration of any other CO₂ laser (up to 4.0 mm)
- 2x the treatment speed of most CO, lasers
- 240 Watts of power to tissue
- 225 mJ of energy
- Optimal ablation / coagulation ratio
- Effective single treatment, single pass = > means fast recovery
- Advanced patented technologies
- Offers the most delivery options
- Customizable with unmatched versatility in a range of treatments
- Low cost consumables
- 34 FDA cleared dermatology and plastic surgery indications



As Unique as Each Patient

The science behind UltraPulse directly relates to the powerful and versatile results you can achieve for your patients. Only UltraPulse's fractional technology delivers the power to precisely ablate tissue at optimum levels for impressive results, more quickly, and with less pain than other CO₂ systems.¹

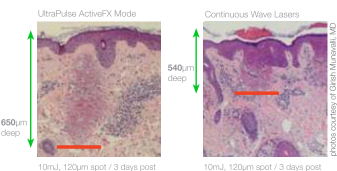
Depth of Impact

A variety of handpieces provide superficial and deeper depths of penetration. Tissue ablation occurs at the precise level which effectively removes surface discoloration, improves skin texture, induces immediate tissue coagulation and stimulates long-term impact on collagen synthesis for improvement of deep wrinkles and scars. 1-11

Ideal Ablation / Coagulation Ratio

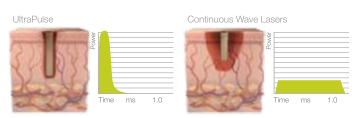
Sustainable high pulse power with extremely short-pulse durations ablates tissue instantly to reach effective dermal depths with sufficient coagulation to promote collagen remodeling and avoid unnecessary complications.²

SUPERIOR COLLAGEN REMODELING



10mJ, 120µm spot / 3 days post

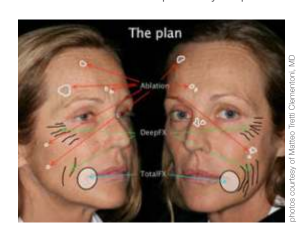
HIGH PEAK POWER, SHORT PULSE DURATION



The Most Customizable CO2 Treatment Available

With the highest power to tissue of any CO₂ laser, UltraPulse delivers the shortest pulse width for any given energy. This combination provides the best control of residual thermal damage and the lowest probability of complications. 1-11

Personalize a treatment plan for your patients



CUSTOMIZED COVERAGE

1-100% ablation

stology courtesy of Vladimir Lemberg, PhD Only UltraPulse gives the flexibility of 1-100% coverage in a single pass.

CUSTOMIZED DEPTH .05-4.0 mm





stology courtesy of Vladimir Lemberg, PhD Target dyschromia, fine lines, deep wrinkles and scars by choosing the depth of ablation. 1-11

Introducing SCAAR FXT

Synergistic Coagulation and Ablation for Advanced Resurfacing

- » Highest Energy (150 mJ per pulse)
- » Deepest Treatment (up to 4.0 mm)
- » Best Performance (optimal ablation/coagulation ratio)

UltraPulse's unique SCAAR FX mode enables treatment of a variety of severe skin lesions which require synergistic coagulation and ablation for advanced resurfacing. Conspicuous, complex and deep skin lesions, such as surgical and acne scars, can be treated like never before with minimal side effects and more effective results.

Treatment of these types of conspicuous scars has been shown to improve patients' quality of life by improving structure and range of motion, as well as the appearance of the skin.

UltraPulse is six times more powerful than other $\rm CO_2$ lasers. Using precision and higher energy impact (up to 150 mJ per spot), as well as shorter pulse durations, the precision of the UltraPulse $\rm CO_2$ laser beam allows up to 4.0 mm impact into skin tissue. This is four times deeper than any other $\rm CO_2$ laser.

Due to these characteristics, SCAAR FX uses a unique ablation/coagulation ratio to substantially improve the structure of deep contracted lesions, such as surgical scars. This maximizes results, minimizes side effects and reduces treatment time.



Reaching up to 4.0 mm into the dermis, the SCAAR FX mode can treat all depths of complex, deep lesions effectively.





AFTER

Improved Range of Motion

3 weeks after one treatment (SCAAR FX 150 mJ, density 1%, 2 passes on the pre-sternal area, right anterior axillary pillar, left breast). Patient is now able to raise her arms higher above her head.

Optimal Versatility

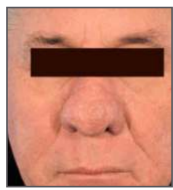
	ActiveFX [™] Treat fine lines, texture and dyschromia	DeepFX [™] Treat wrinkles and scars	TotalFX [™] Combine superficial and deep fractional effects	SCAAR FX [™] Treat deep, conspicuous and complex lesions
Adjustable Healing Zone Volume				
Spot Size		•	•	•
	1.3 mm	0.12 mm		0.12 mm
Depth				
Scanner	ActiveFX (CPG)	DeepFX	ActiveFX (CFG) and DeepFX	DeepFX

UltraPulse Clinical Results

Only UltraPulse delivers next generation $\rm CO_2$ laser science which enables remarkable results. With energy on tissue of up to 225 mJ, UltraPulse provides the precision and energy needed to reach deep into the tissue to affect the deepest layers of the dermis, up to 4 mm deep (up to 150 mJ per spot with a single pulse). No other $\rm CO_2$ laser has this ability. So for the results your patients want and the treatment control you demand, UltraPulse is the unparalleled solution.









BEFORE

AFTER 1 TREATMENT

BEFORE

AFTER 1 TREATMENT









BEFORE

AFTER 2 YEARS

BEFORE

AFTER









BEFORE AFTER

BEFORE

AFTER

Carrying the Gold Standard in Lasers

For more than 40 years, Lumenis has been the global leader in research and development, manufacturing and distribution of the world's most advanced laser and intense pulsed light systems. Lumenis holds more than 160 patents on which much of the laser industry is based. With more than 80,000 systems installed in Dermatology, Urology, Ophthalmology and Otolaryngology and Aesthetic physicians' offices worldwide, Lumenis is committed to world class light-based medicine.

Considered the gold standard of CO_2 lasers, UltraPulse has been referenced in over 90 peer reviewed publications. With its long history of fractional capabilities, UltraPulse has lead the way in fractional resurfacing and treatment of conspicuous scars.

Lumenis CO₂ Milestones

1973

First CO₂ laser supplied to Albert Einstein Hospital

1986

Introduced 1020 CO₂ for surgical applications

1998

Introduced UltraPulse Encore; revolutionized aesthetic laser industry

2005

Launched ActiveFX, the world's first fractional CO_o

2007

Launched DeepFX, the world's first micro-fractional CO₂

1980

Introduced SuperPulse CO₂, established as the standard in modern laser applications

1990

Introduced UltraPulse technology

2002

Received FDA approval for UltraPulse SurgiTouch; the world's first application-guided pulsed CO₂ laser

2012

Launched SCAAR FX, the world's first fractional CO₂ to impact up to 4.0mm for effective treatment of conspicuous, complex scars

Support Services

Clinical / Scientific Training – Training is provided by practitioners who use Lumenis' systems daily and the training utilizes their deep knowledge of clinical science and real world experience

Marketing Support – Build your practice with a series of customizable advertisements, presentations, education materials, letters and much more.

Technical Support – Whether your system is serviced at the factory or by our team of regionally based service engineers, we are committed to keeping your practice running smoothly.

UltraPulse - Much More Than a Fractional Laser

Specifications

Technical Specifications 10,600 nm Wavelength Laser Type UltraPulse or CW Power to Tissue 240 W Energy Up to 225 mJ pulse min. 0.12 mm / max. 2.0 mm (TrueSpot) Spot Size Scan Size Up to 15 x15 mm Fractional mode: 1-82%, Full ablative (non-fractional): >100% Density per Scan Depth of Penetration Up to 4.0 mm per pulse (with SCAAR FX) FDA-cleared Indications >100 FDA-cleared Aesthetic Indications 34 Full Resurfacing Capabilities yes Fractional Capabilities yes Incisional Capabilities yes **Excisional Capabilities** yes Aiming Beam 5 mW red diode laser, 635 nm, adjustable intensity, blink on/off Articulated arm with up to 240 cm reach, 360° rotation Beam Delivery Memory Setting Self-contained, closed cycle Cooling Warranty and Coverage 1 Year standard Recommended Passes/Treatment 1 **Platform Specifications** Electrical 100 - 240 VAC, 20 A max., 50/60 Hz 128 kg (280 lbs) Weight Dimensions (WxDxH) 34 x 51 x 144 to 195 cm (13.6 x 20 x 57 to 77 in)

Handpieces





ActiveEX (CPG)

DeepFX handpiece

Optimal reproducibility with a variety of scan shapes, density and sizes:















Optional Handpieces



TrueSpot
collimated handpiece
(up to 2mm spot size)



Focused Incisional

TrueSpot collimated handpiece delivers consistent fluence over a range of working distances. Ideal for skin resurfacing, acne scars, actinic keratosis, basal cell carcinoma, burn debridement, scar treatment, rhinophyma and removal of nevus. (Up to 2.0 mm spot size)

Focused Incisional handpiece for precise incision and large area ablation, skin resurfacing and precise surgical work including blepharoplasty and wart removal. (0.2 mm and 1.0 mm)

SAY NO TO PULSED DYE LASER!

577nm Pro YELLOW LASER



Vascular Diode Laser

multiple applications in dermatology

The newest generation of "vascular" lasers

First argon laser for vascular treatments was introduced by Asclepion in 1984. The new **QuadroStarPRO** will be the first Table-Top-Laser for aesthetic laser treatment, available in four different wavelengths (green, yellow 940 & 980nm).

- High performance and reliability
- 🕕 Maximum for haemoglobin absorption (577 nm)
- 🕕 Low melanin absorption for fewer side effects (577 nm)
- Scanner with integrated skin cooling available (532 nm & 577 nm)
- Homogeneous beam profile for maximum precision
- Small, compact, lightweight systems
- No consumables
- Transport case available

20.12 Memphis a mineral of companies should decrease at 40 for wavelength (Appendix 40 car and 60) an using a beat make







INDIAN PATIENT FRIENDLY

NO CONSUMABLE | NO MAINTANANCE



QUADROSTAR PRO

Pulse Dye Laser

Dye has 6 months life Purpura is Produced Required Maintenance Not Portable No Fractional Mode

Yellow Laser Vs

No Dye required No Purpura No Maintenance Portable

Fractional Mode

Scanner with skin cooling

Application - Advantages of Yellow

- Vessels heated to 70°C will get damaged
- Hot blood damages the inner wall of the vessel (intima)
- Very high absorption in blood causes heat very efficiently (with lower fluence)
- If less fluence is needed, shorter pulses are possible, which are additionally more effective for fine vessels



Rosacea:

Typical immediate reaction using the sacnner

Lighten up of the scanned area

Using the pulse duration of milliseconds with 577nm YELLOW LASER there is no purpura as with the short pulsed Dye lasers

Specifications

• Spot size: 1 mm, Area maximum 15 x 15 mm

• Scan density: high

(100%; Spot by Spot; all shapes)

medium

(80%; distance 0.2mm; all shapes except point)

minimal

(60%; mild; distance 0.4mm; only big shapes)

Shapes





























PICO Q-Switched Nd:Yag Laser



Picosecond laser is being introduced as the first safe and effective aesthetic laser specifically designed to treat tattoos and pigmented lesions. This innovative laser delivers ultra short pulse bursts of energy to the skin in trillionths of a second. These pulse create a photomechamical effect, that target ink while avoiding unmarked tissue. The pulse shatters the ink into tiny, dust-like perticales which are easily eliminated by the body.

It has non-fractional and fractional optional with two wavelengths (1064nm/532nm). it can delivery high peak power and ultra short picosecond pulse width (300 ps), which have really better effects and less downtime on not only tattoo removal, epidermal and dermal pigmented lesions: nevus of OTA, sun damage, melasma, but also skin resurfacing: wrinkle reduction, acne scar reduction and skin toning. Multiple spot size from 1-10mm for different treatment area. Imported 7 jointed, 360° adjustable of articulated imported arm makes the treatment convenient and practical.

Applications

- Tattoo removal
- Vascular Leision Removal
- Skin Rejuvenation
- Epidermal and Dermal Pigment Leisions: Nevus of Ota, Sun Damage, Melasma
- Skin Resurfacing: Wrinkle Reduction, Acne Scar Reduction, Skin Toning



Advantage

- Two wavelengths (1064nm/532nm) with Non-Fractional and Fractional optional
- Delivery high peak power and ultra short picosecond pulse duration, less iscomfort during treatment, safe and effective.
- Short pulse duration 300Ps greater variety of tattoo colors and skin types with minimal downtime.
- Spot size adjustable from 1-10mm the energy density automatic conversion
- Imported 7 jointed, 360° adjustable of articulated imported arm adjustable for easy operation
- Apply Android operation system is capable for more functions of saving customer database, developing applications and customize interface.

SPECIFICATION:

Wavelength	1064/532nm
Beam profile	Flat-top mode
Pulse width	300ps
Pulse energy	500mJ: 1064nm, 250mJ: 532nm
Spot Size	2-10mm
Repetition rate	Max.10Hz
Optical delivery	Articulated arm
Operate Interface	9.7* True color touch screen
Aiming beam	Diode 655nm laser(red), brightness adjustable
Cooling system	Air & super cooling system
Power supply	AC 110V or 230V, 50/60HZ
Dimension	97*48*97cm (L*W*H)
Weight	130Kgs



Government Medical College, Yavatmal



TO BE USED WITH Q-SWITCHED ND:YAG

- Tattoo Removal
- Benign Pigmentation Removal
- Skin Rejuvenation

Specification

Laser type	ND YAG Q-Switch Laser
Wavelength	1064nm, 532nm
Frequency	1-10Hz
Pulse Width	5ns
Laser Output Mode	Flat top
Single Pulse Energy	1.3J
Spot Size	2 - 10mm
Beam of Light Transmission	7 articular-arm of light guide transmitting
	transmission power is more than 95%
Cooling System	Air cooling + water cooling







TIM 200C

 Four treatment modes with multi-functiones, change in software freely





• Including 7 shapes for you treatment.



 Three scanning modes, reduce heat damage and ensure treatment safety.



FRACTIONAL CO2

TIM 200C



Fractional Co2 laser for vaginal tightening



Fractional Co2 laser for facial treatment



Fractional Co2 laser for vulva treatment



Co2 laser for surgey

Specifications

Co2 Laser Source	RF laser tube (Coherent)
Output power	40W (
Wavelength	10600nm
Scan Pattern	Square, rectangle, Round, Triangle,
	Oval, 6-Diamond Shape, line
Scan Pattern Size	0.1*0.1mm-20*20mm adjustable
Scan Mode	Random Scan, Sequence Scan,
	Maximum distance Scan;
Minimal Spot Size	0.1mm
Pulse Duration	0.1-10ms ajustable
Spot Distance	0.1-2.6ms ajustable
Pulse Energy (power)	4mj to 400mj ajustable
Interval Between Scan	0-6s
Laser Apparatus	Sealed off laser device stimulated
	by direct current
Aiming beam	635nm infrared arm
Cooling System	Air
Beam Transport Device	7 Articular arm





Diode Laser

TIM 3W200DT

3 WAVELENGTH

(755nm, 808nm and 1064nm)

PAINLESS DIODE LASER HAIR REMOVAL



Permanent Hair Removal



Tapered Tip makes easier operation on small area hair removal



Skin Rejuvenation



12*16mm Anti-Ice patent design: longer spanlife of the handle

0.5kg applicator: lighter

Laser type	Diode Laser
Laser wavelength	808nm/755nm/1064nm
Display	10 color touch LCD screen
Output power	600W/1500W(Optional)
Spot size	12*16mm
Pulse width	8-685ms adjustable
Energy	2-120J/cm2 adjustable
Frequency	1-10Hz
Cooling	Water + air + semiconductor
Temperature of probe	0~ -5degree
Dimensions	65x75x62cm
Weight	34kg
Gross weight	50kg
Voltage	AC 110V / 60HZ; AC 220V / 50Hz
Packing	Aluminum alloy case



Lasers & Aesthetic Equipments



Diode Laser

TIM 3W200D+

3 WAVELENGTH

(755nm, 808nm and 1064nm)

PAINLESS DIODE LASER HAIR REMOVAL

Specifications

Laser type	Diode laser
Laser wavelength	755nm,808nm&1064nm
Display	10.4" color touch LCD display
Output power	1500W
Spot size	12 x 12 mm ²
Pulse width	8-685 ms adjustable
Energy	2-120 J / cm ² adjustable
Frequency	0.5-10 Hz
Cooling mode	close-cycle water cooling
Cooling	water + air + semiconductor
Temperature of probe	0~3°C
Dimension of machine	59*59*146cm
Dinension of package	70*70*126cm
Net weight	45 kg
Gross weight	61 kg
Voltage	AC 220V/50Hz;AC 110V/60Hz
Packing	Aluminum alloy case



Timpac Freezpen Made in Belgium



Angioma Milii

Acne (scars)

Acrochordon

Actinic cheilitis

Actinic keratosis

Angiofibromas

Callosity

Dermatofibroma

Flat warts

Horns

Leukoplakia

Tilomi

Syringoma

Stuccocheratosi

Vulgar warts

Warty carcinoma

Lentigo solar

Milium colloid

Mucoid cyst

Plantar warts

Rosacea

Piercing elastosis

Lichen planus

Lichen sclerosus

Lichen simplex

Capillary hemangioma

Cutaneous leishmaniasis

Cutaneous sarcoidosis

Granuloma fissuratum

Herpesvirus infections

Infectious mollusk

Keratoacanthoma

What Indications can be treated?



Seborrheic keratosis Warty epidermal nevus Xantomi Kaposi Ano-genital warts Annular granuloma Nevus sebaceous Nodular prurigo Porokeratosis linear Pruritus anirhinophyma Pyogenic granuloma Dermatosis papulosa nigra Facial eosinophilic granuloma Fibrous papule of the face Filiform and typed warts Angiocheratoma of Mibelli and the mammary areola Melanotic macules of the lips Perforating dermatoses

Applicators



Angiocheratoma of the scrotum and vulva
Dermatoses due to mechanical traumas
Fixed discoid erythematosus lupus
Idiopathic guttata hypomelanosis
Keloid and hypertrophic scars
Papillary hyperplasia of the palate
Nevoid hyperkeratosis of the nipple
Nodular chondrodermatitis of the helix
Viral lesions in HIV positive and negative patients

cryosurgery made simple Users: AIIMS, New Delhi **AIIMS Rishikesh**

CORTEX Technology

New and upgraded version: The DermaLab Combo 4

The DermaLab Combo 4 has just been launched with a new exclusive and functional design, completely upgraded software, and new advanced features.

The DermaLab Combo 4 is a highly accredited skin analysis powerhouse, which delivers all the parameters you need in one elegant instrument for true skin analysis.

Maximize your success with the complete skin analysis solution

Increase your succes by performing advanced skin analysis. Use a professionel flexible instrument that allows you to meet every need for skin measurement.

In research the DermaLab Combo will provide you with the strong objective and valid data, you need in your documentation provided by a trusted and recognized partner with many years of experience.

In the aesthetic clinic you can identify treatment potentials and document results afterwards.

The data provided by the DermaLab Combo gives you solid knowledge and evidence, which will support your professionalism. Naturally, this will retain existing clients and lead to even more new clients.

Specifications

Dimensions: 45,1 x 10,5 x 13,3 cm

Weight: 6,7 kg

Operating temperature range: +5 °C to +40 °C

Power supply: 100-240 V AC input Probes/modules: 12 different probes On USB flash drive Software: In MS office Excel Data Management:

Tablet with preinstalled software Optional:

Minimum specifications: Windows 10 or 11.

Intel 13 processor, 4GB RAM

Screen resolution: 1366x768

1 year. Extended upgrade and Warranty:

warranty program available

DermaLab® Combo 4

Advanced flexible tool for complete skin analysis





DermaLab® Probes

Customize vour DermaLab® Combo 4 by



Temperature

DERMASCAN® C USB

Skin Ultrasound

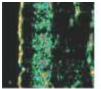


Colorimeter DSM-4

For accurate 4-in-1 measurements of color, pigmentation, erythema and gloss

2D, Ultra Compact, Ultrasound skin scanner with advanced skin image analysis software

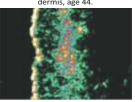


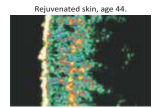


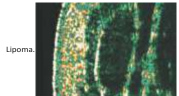




Lack of collagen in the upper







AVAILABLE WITH ONE PROBE ONLY

PROBE SELECTION:

- 10 MHz, 120 x 1000 pm, 30 mm penetration.
- 20 MHz, high definition, 60 x 150 pm, 13 mm penetration.
- 20 MHz, high sensitivity, 60 x 200 pm, 23 mm penetration.
- 50 MHz, 25 x 60 pm, 3 mm penetration.

SYSTEM SPECIFICATIONS

- Swept gain control, level and profile.
- True broadband system, 12 bit A/D conv.
- Cineloop recording, 100 images.
- Full-featured image analysis package.
- Four simultaneous images.
- · Autosave function.
- Real-time scanning with scroll and zoom.
- Meets international regulatory requirements.

4 simultaneous skin color measurements with 1 instrument The Colorimeter DSM-4 is based on the newest technology and provides you with accurate skin optimised measurements for percieved color, pigmentation, erythema, and gloss simultaneously and at the same location.

The colorimeter is able to detect extremely small color changes in the skin, and it is ideal for evaluation of skin eg. before and after laser treatments. The colorimeter is highly recognized in both research studies and in pharmaceutical and cosmetic efficacy testing. Now it is available in a highly updated version - the DSM-4 model.





Specifications

- 45°/0° Colorimeter with full visible spectrum color sensor
- Color space: CIE XYZ, L*a*b*, L*C*h, sRGB
- Color difference: ΔEab <2 and ΔE00 <1
- 60° specular gloss (GU) measurement
- Light source: D65 illuminant (CRI > 98)
- Measurement aperture: 8 mm (50 mm2 area),
- Measurement area: 4.2 mm when measuring a plane surface
- · Wireless data transfer
- Special correction matrix optimised for skin
- Portable calibrator
- Software for Windows 10+11
- Warranty: 1 year. Extended upgrade and warranty program available.

DermaLab USB single parameter units



CORTEX Technology

CRYO PRO

Liquid Nitrogen Cryosurgical Unit with Various Probes

At -196 deg.C liquid nitrogen is the most efficient coolant to be used for cryosurgical treatment.

Reliable and trouble free operation even after extensive freezing due to the use of high quality materials.

Liquid nitrogen storage containers and withdrawal devices.

0.5 I (Maxi) and 0.35 I (Mini)

Standard Accessories







Optional TIPS

Contact probes: Miniature sized, gold plated. For tiny to small lesions - e.g. small flat warts, lesions near the eye or on the eyelid.



Sharp pointed



1 mm



2 mm



Contact probes: Medium sized, gold plated. For small to medium size lesions - e.g. flat warts, small benign tumors, lesions near the eye.















Contact probes: Large, gold plated. For medium size to large lesions - e.g. flat warts,

benign tumors.



10 mm



15 mm





Standard spray tips: A - heavy spray for large lesions and superficial desquamation, B & C - medium output for general application, D - fine spray for small lesions.



A aperture (Ø 1.0)



B aperture (Ø 0.75)



C aperture (Ø 0.55)



D aperture (Ø 0.45)





Bent spray extension



Straight spray extension



Soft peel desquamation tip



Special attachments & accessories:



Open flow restrictor



Spray tip cleaning adapter



Lexan cones



Neoprene cones



Face & Body

Made in Italy

Instant Inch Loss



Isotonic stimulation
Slimming

IsometricStimulation Firming

Lymphatic Drainage

Detoxification & Blood circulation





1st Session 3 - 5 CM Reduction
Instant Face Lift



1st Session ISOGEI

NON SURGICAL BODY CONTOURING ADVANCED TECHNIQUES

ADVANCED ISOTONIC ELECTRONIC EXERCISE

FATTY ABDOMEN AND THIGHS



Way of Weight Management & Body Shaping





Slimming Electromagnetic & Radio-frequency

Handpieces







EASY TO USE



EASY TO CLEAN



LIGHT-WEIGHT

SPECIFICATION

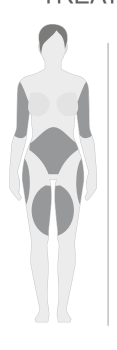
APPLICATIONS

Muscle building

Fat reduction

Technology	Electromagnetic field
Intensity	Up to 2.5 T
Frequency	1 Hz to 150 Hz
Pulse duration	200 μs to 300 μs
Display	10.4" LCD with touchscreen
Dimensions	34 cm x 90 cm x 67 cm (W x H x D)
Weight	Approx. 60 kg

TREATMENT AREAS



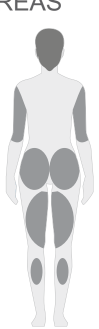
Abdomen

Buttocks

Hips

Legs

Arms





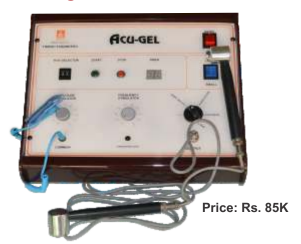


Favourite of Dermatologist for over 20 years

Ultrasound Assisted Dermaelectroporation

• Non-Invasive • Painless • Inexpensive

NEW Application Post Q-Switched Nd:YAG for TATTOO and Pigmentation



TIMPAC ACUGEL is a portable & highly personalized machine. It is completely solid state & very easy to use. It uses a unique form of electroporation alongwith electro mechanical energy which penetrates the tissues very deeply. The energy released into the tissue vibrates mechanically at high frequency for a very small range of movement, at cellular level, the molecules are oscillated about million times a second but for a distance of few millimicrons. The result is electroporation alongwith cellular massage for the cells, improvement in blood circulation, reduction edema. Resultant synergy works much better than electroporation or ultrasound used independently.

APPLICATIONS

- · Under Eye Dark Circles,
- Under Eye Bags,
- Facial Rejuvenation
- Lymphatic Drainage
- Penetration of Ingredients to deep dermalayers (electroporation)
- · Post Procedure erythema

Under Eye Dark Circles





New Delhi







Lightening products
Use with Acugel

Brightening Gel

Brightening Mask



TYROSINASE INHIBITORS WITHOUT HYDROQUINONE

Brightening Gel
 Brightening Mask
 Made in France
 Composition: Bearberry Extract, Mulberry Extract,
 Licorice Extract, Grapefruit Extract, Scutellaria Extract

ECLERIS

DERMA-ELECTROPORATIONNeedle-FreeMesotherapy



Platelet Rich Plasma

AUTOLOGOUS CELLULAR REJUVENATION











Oxygen jet vacuum 0 - 8 Bar

Biq Display 8" Screen

Vacuum Power 1 Bar Max.



Hydera Dermabrasion Handle



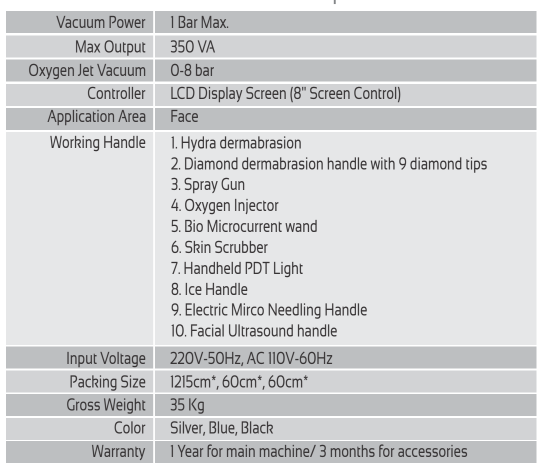
Bio Microcurrent



Facial Ultrasound Handle



Specifications



Ice head



Electric Microneedle



Diamond Dermabrasion



Oxygen Injector



Skin Scrubber



Liquid Bottle



PDT Light



Spraygun



Liquid Collection Bottle





blotec Italia Made in Italy



Multiple action skin technology.

- PLASMAWAVE
- MESOWAVE
- PORATIONWAVE
- RADIOWAVE

INDICATION

- Acne.
- Post-acne scars.
- Scars and keloids.
- Blepharoplasty.
- Face and neck lifting.
- Superficial and deep wrinkles.
- Lifting of excess skin of arms and abdomen.
- Onfalolifting (lifting of the umbilical region).
- Stretch marks.
- Skin discoloration (age spots, solar lentigo).
- Hair loss
- Enlarged pores.

PlasmaWave

Intraject

GENERAL TECHNICAL SPECIFICATIONS

TREATMENT ACTIVATION Control panel button and foot

pedal

POWER SUPPLY 100÷240 Vac 50/60 Hz
POWER 160W (modalità operativa)
DIMENSIONS 400 x 400 x 220 mm

CATEGORY Apparatus using radio frequency

and electroporation

WEIGHT 16 kg

PROTECTION FUSES 2 x 2AF 250V

SAFETY CLASS AND

APPLIED PART TYPE IBF

TECHNICAL SPECIFICATIONS

PlasmaWave & PlasmaPeel

TYPE Plasma generation through

ionization of atmospheric gases

(virtual electrode)

FREQUENCY 87.8 kH

WAVE SHAPE TYPE Amplitude modulated sine wave

Vpp=1800V max with open circuit

MAXIMUM POWER OUTPUT 60

OPERATING MODE Continuous (with pedal pressed

down)





30 days after/4 sessions





(MesoWave) 15 days after/4 sessions





Before (PlasmaWave)

30 days after/1 session





Before (PlasmaPeel)

60 days after/4 sessions

EASYFLOW: Full coverage focus ultrasound.

CFU® (focused ultrasound) **EASYZOOM** Technology

Patented Technology

CENTERLESS TECHNOLOGY:

Selective thermal effect

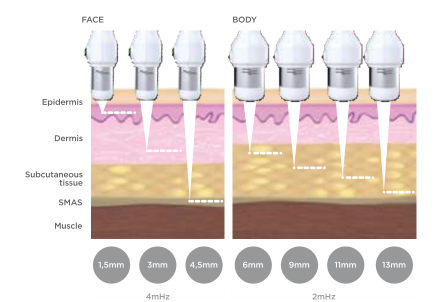
ACE® Dynamic cooling

Improved visibility of the treatment area

Countless medical and aesthetic applications

Made in Italy





The focused ultrasound penetrate the area to be treated exclusively at the chosen focal distance

TECHNICAL DATA

VOLTAGE SUPPLY	230Vac - 50/60Hz
MAX POWER	200VA
CLASS AND TYPE	I - BF
FUSES	2 x F4A 250V
DIMENSIONS	700 x 500 x 1300mm
WEIGHT	45 kg
PULSE DURATION	from 50ms to 200ms
PULSE EMISSION STEP	from 1Hz to 10Hz

FACE

FOCAL DEPTH	1,5 / 3 / 4,5mm
MAX POWER	10W
APERTURE DIAMETER	15mm
FREQUENCY	4MHz

RODY

BODI			
FOCAL DEPTH	6/9/11/13mm		
MAX POWER	20W		
APERTURE DIAMETER	25mm		
FREQUENCY	2MHz		

APPLICATORS





EXPLORE

Minimally Fractional RF Microneedeling

4mm Needle Depth, 60 Watt, Maintenance Free

Invasive & Non-invasive

The Harmony of 2 Way Hand-Piece



Gone with Explore

- Aging skin (Lifting, Elasticity, Firmness, Anti-Wrinkle)
- Scar Treatment (Acne Scar, Normal Scar, Keloid)
- Acne, Goose bum skin, Striae distensae (Stretch Mark)

Biometic RF - Only invasive RF can combine with stem cell or PRP

bioinetic kir - Offiy irivasive	Ki Cull Colli	bille will stelli cell of 11
Power control - each 0.1 sec control Explore enables RF pulse time by	SPECIFIC	ATIONS EXPLORE
0.1sec and can freely control energy delivered area.	Туре	Electro-surgical Device
energy delivered area.	Power	1.8W - 60W, OFF
	ON TIME	1ms-120ms
	OFF TIME	0.5sec - 3.4sec
Time Power 30	Needle type	Invasive / Non-invasive
	Electrical	100-240VAC, 50Hz/60Hz
	Dimension	330(W) X490(D) X 1175(H)
Time Power 60	Weight	22kg

Туре	Electro-surgical Device
Power	1.8W - 60W, OFF
ON TIME	1ms-120ms
OFF TIME	0.5sec - 3.4sec
Needle type	Invasive / Non-invasive
Electrical	100-240VAC, 50Hz/60Hz
Dimension	330(W) X490(D) X 1175(H)mm

Users:

Dr. Punit Rekhi, Punjab,

Dr. Ayush Agarwal, Bareilly

Dr. Gambhir, (Plastic Surgeon), Delhi

Dr. Manju Kesri, Ghaziabad, UP

Dr. Leena Bhatnagar, Jaipur

Dr. Phanisree, Hyderabad

Dr. Sandeep Gola, Hyderabad

Dr. Mahesh Jadwani, Nagpur

Dr. Bandana Bindal, Gurgaon

HI-QUEEN

High Intensity Focused Ultrasound

Immediate visible effect just after one treatment.



HIFU

Non-Invasive Less Pain Less Down Time No Side Effect!





Penetrate deep into the SMAS layer without any skin damage. This causes immediate skin tightening and lifting. With time more collagen and elastin are produced throughout all depths resulting in skin rejuvenation and a V shape face.









SPECIFICATIONS HIFU

Energy Output	0.1-1.5 J/cm2
Cartridge Depth	4.5mm - 4Mz 3.0mm - 4Mz 1.5mm - 7Mz 13mm - 2Mz (Obesity)
Length	24 mm(Full) 12 mm(Half)
Interval	1.0, 1.5, 2.0mm
Weight	35kg

Modular system for vibration-assisted liposuction



Vibration liposuction is a tried-and-tested method for fat removal. With this method, the suction cannula is vibrated axially which, in combination with the suction vacuum, cuts and removes the fatty tissue microscopically and gently. The vibrations enable the surgeon to work with greater precision and the separated fat cells are then easier to suction off. This technique offers advantages for both the surgeon and the patient.

- Gentle and homogenous fat removal
- · Time savings
- Less force is required to move the cannula, the surgeon is thus able to work with greater precision.











Liposat Basic

The infiltration pump Liposat® power has been specially developed for tumescent local anaesthesia. The pump rate can be adjusted to the specific application. Once the set volume has been reached, the pump stops automatically.

Vibrasat Power

The vibration drive Vibrasat® power makes it easier to suction away fat thanks to very fast and short longitudinal movements. The process is therefore less traumatic for patients and less tiring for the doctor. The ergonomic form of the hand grip makes working extremely pleasant.

Vacusat Power

The surgical suction device Vacusat® power is an extremely powerful and untiring piece of equipment which is both quick and simple to operate. Thanks to its innovative insulation technology, it is audibly quieter when operated.









Cosmecuticals



PRE PEEL SKIN CLEANSER



SKIN **NEUTRALISER**



HYDRAFACIAL REJUVENATION SYSTEM



LOTION



SKIN PURF



SKIN HYDRATION LOTION (BHF 3)

TO BE USED WITH ACUGEL & RF TIGHTENING



SKIN DEEP **BRIGHTENING GEL**



BRIGHTENING MASK

Deep Cleaning & Depigmenting System





Salicylic Acid Peel



FACE PURIFYING GEL Salicylic Acid 20%



FACE PURIFYING GEL Salicylic Acid 20%

Lactic Acid Peel



BRIGHTENING GEL Lactic Acid 20%, Citric Acid 10%



BRIGHTENING GEL Lactic Acid 10%, Citric Acid 10%

TCA Peel





CLEAR SKIN GEL TCA 25%



SALAZ Peel



SM Peel



CLARIFYING GEL Salicylic Acid 10%, Mandelic Acid 10%



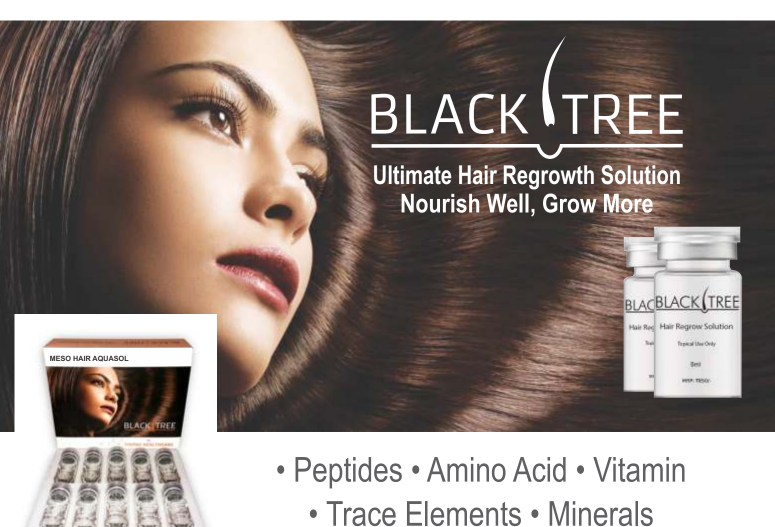
CLARIFYING GEL Salicylic Acid 20%, Mandelic Acid 10%

YELLOW Peel



SKIN SMOOTH GEL Retinol 3%















ReNew by MONO/SCREW

NEEDLE GAUGE	NEEDLE LENGTH	THREAD LENGTH	USP	PACKAGING
25G	60	90	5-0	20
27G	40	50	5-0	20
29G	30	30	6-0	20
29G	40	50	6-0	20
29G	50	70	6-0	20
30G	30	30	6-0	20
30G	40	50	6-0	20

ReNew by Cog

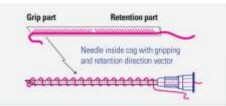
NEEDLE	NEEDLE	THREAD	USP	PACKAGING	
GAUGE	LENGTH	LENGTH	USP	PACK	вох
19G	100	150	0-0	4EA	10 PACKS
21G	90	130	2-0	4EA	10 PACKS
21G	60	90	2-0	4EA	10 PACKS





ReNew by Cog DOUBLE-LOC

MEEDLE GAUGE	NEEDLE LENGTH	THREAD LENGTH	USP	PACKAGING
23G	60	185	4-0	4
25G	60	185	5-0	4



AESTHETIC DEVICES

Semi-permanent make-up machine

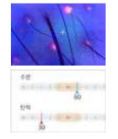


Skin Analyzer



A-ONE TAB®





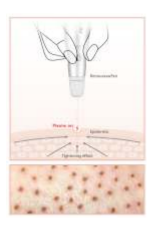






SCALP RESULT

Plasma Pen





- Droopy Eyelids
- Neckline
- Forehead Lines
- Acne Scars
- Nasolabial Folds
- Hyper Pigmentation
- Skin Tags, Spots, Mole, Warts etc.

Electronic Tip (Optional)













0 0

1

Made in Korea

MESO DEVICES

Painless Mesoguns

U225



MADE IN FRANCE 3 YEARS WARRANTY



DERMAROLLER





LASER ACCESSORIES®



LASER GOGGLES









Over 100 Systems with *Dr. Batra's*





TIMPAC MOTORIZED FACIAL BED

Beauty bed with 3 motors

High comfort bed equipped with 3 motors that control the height, the inclination of the back-rest and the inclination of the seat. Headrest with breather hole incorporated. PU upholstery of high quality and easy cleaning.

Up and Down 59 / 98 cm

Length: 184 x 60 cm (with armrests 85 cm)

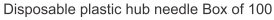
Weight: 88 Kg

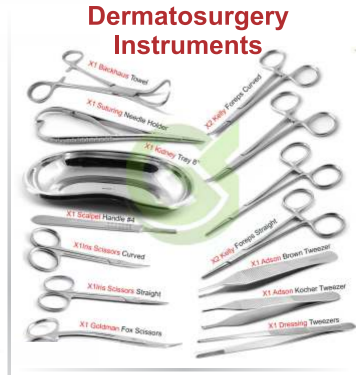
Other colors available on demand



MEDICAL DEVICES











Round Punch (Biopsy)

The most-used dermatologic surgical instruments

Elliptical Punch

308nm Excimer Laser System





Pityriasis Rosea I Vitiligo I Psoriasis I Eczema



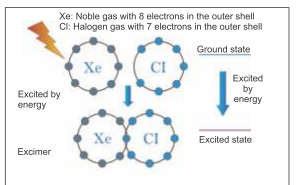
- Small size, low cost of consumables,.
- Quick start, simple operation;
- 8" touch screen, built-in minimum erythema dose(MED) test function.
- Multi-spec shading sheets, realized a precise control of the irradiation range, suitable for different sizes of lesion treatment.
- Good targeting, no harmless to normal skin, easy to treat the lesions where the traditional light hard to reach
- Dose and time both available
- Fingerprint management system and irradiation intensity calibration system.

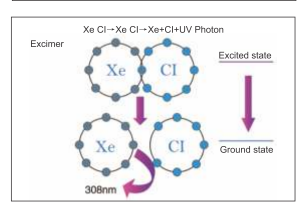


Wavelength
308nm monochromatic
excimer light

Spot size **40*40 mm, 16 cm**²

Excimer Light Theory







Optimal Diagnostic Tools for Skin analysis & Skincare research

CORTEX Technology

Users: AIIMS, New Delhi
AIIMS Rishikesh

DermaLab® Combo 4

Advanced flexible tool for complete skin analysis





Diagnostic Probes

Skin Ultrasound



Colorimeter DSM-4

For accurate
4-in-1 measurements
of color,
pigmentation,
erythema and gloss

















TIMPAC HEATHCARE Skin & Body Solutions

Non-Surgical to Surgical

Lasers | Dermlite Dermatoscopy | Radiofrequency
Diagnostics | Consumables | Liposuction
Bion Peel & Serum



International Institute of Training & Research

Cosmetic Dermatology • Aesthetic Surgery • Wellness

COURSES ON COSMETIC DERMATOLOGY
AESTHETIC MEDICINE AND WEIGHT MANAGEMENT *

One Stop Shop For Medical Lasers & Cosmeceuticals Trusted by Over 6000 Doctors



























Service Helpline service@timpac.in +91 9811097837 Place Your **Orders** orders@timpac.in +91-9312234734



Customer Care wecare@timpac.in +91-9311758904

Account: Timpac Healthcare Private Limited Bankers: ICICI Bank, E-47, Naraina Vihar New Delhi - 110028 A/c # 033505003785 IFSC: ICIC0000335 Business Hours on weekdays: 9.30 am to 6.00 pm.

