EXPERTS IN AESTHETICS

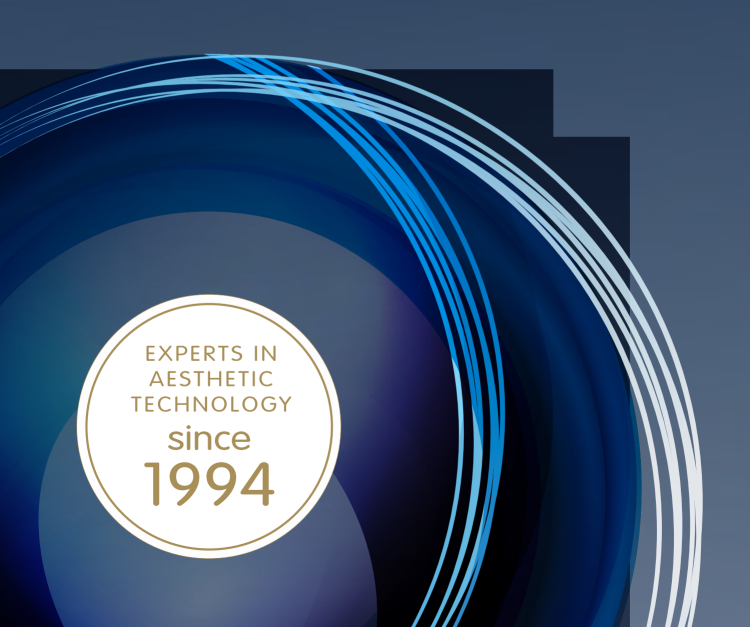
Lynton

THE TECHNOLOGY TO TRANSFORM



Our mission:

"To delight our customers with exceptional service and high quality products."



We are experts in aesthetics...

What makes Lynton unique? What is it that makes us the best partner in helping you introduce new aesthetic technology to your business? This brochure provides the perfect opportunity for you to gain a little insight into who we are and what we do.

In simple terms, Lynton are a UK manufacturer of medical-grade aesthetic technology who originate from the University of Manchester. But we are so much more than that. We understand that when using aesthetic technology, our customers need to be sure of its quality, integrity and reliability as well as the post-purchase support available. And with Lynton, they will be.

We are a specialist team of UK-based physicists & aestheticians with over 24 years experience in manufacturing equipment that gives all our customers a distinct advantage in performance & clinical results. We venture beyond current thinking and push the clinical boundaries of conventional aesthetic technology.

What really makes us stand out is our continued commitment to all our customers, old and new. We have helped build and support hundreds of medical and aesthetic practices across the UK, resulting in us winning numerous awards for the quality of our equipment and post-purchase support services. This success has all contributed to Lynton being listed as preferred supplier on the NHS Supply Chain.

We have the largest support network available in the UK, providing all Lynton customers with access to our Clinical, Marketing, Training and Technical Support departments who will work with you to build a thriving and successful practice.





Our commitment to our customers

With Lynton, producing excellent equipment is only half of what we do. We are equally dedicated to guiding all our customers through the transitional process of setting-up new aesthetic technologies within their business, with a particular focus on the four key areas listed below:

Marketing Support

We have an extensive list of bespoke marketing tools to help you generate demand from the off. Within the first week of becoming a Lynton customer, you are uploaded straight onto our consumer treatment 'Clinic Finder' which will help drive local web traffic straight to your business. You will also receive a complimentary Marketing Pack which contains numerous point-of-sale materials, including a range of patient leaflets, A2 posters, window stickers, SEO-ready web copy (designed to help people find you on Google), press release templates, consultation converters, before & afters, product imagery + much more. Another key advantage you will receive is access to the Lynton Customer Support Portal. Convenient and easy to use, the Portal contains lots of useful help guides and marketing support tools alongside all our POS literature and materials free to download and print as and when you need them. You can also order additional or replacement pull-up banners, display units, skin care, eyewear, etc. It's all under one roof!

Clinical Support

The Clinical Support you will receive as a Lynton customer is designed to help give you the confidence required to deliver safe and effective treatments. In fact, we have the largest team of Trainers, Clinicians and Aestheticians in the UK, all available to give advice and answer any questions you may have. Getting in touch is easy using our dedicated Clinical Support Hotline & Email, which will get you the answer to your question in ultraquick time. We also hold regular clinical update training days and masterclass programmes to help keep your skills and knowledge up to date.





Training

One of our core beliefs here at Lynton is that high-quality training is essential before the delivery of any aesthetic treatment. We play a significant role in setting standards across the industry and have made significant contributions in the development of national training frameworks and qualifications. All our customers receive free-of-charge initial training at their own premises, where our Clinical Trainer will train you and your staff on your own Lynton system. Our trainers will ensure you are all well placed to provide safe treatments with optimum results. You can also take your training to the next level by attending one of our advanced courses run in conjunction with the University of Manchester and which have been approved by the British Medical Laser Association. Held at our state-of-theart international training facility in Cheshire, and our regional training centre in London, you will receive both theory and practical based training, including the opportunity to attend a Core of Knowledge course. We also offer a variety of different laser qualifications, including Level 3 - Level 5 certificates.







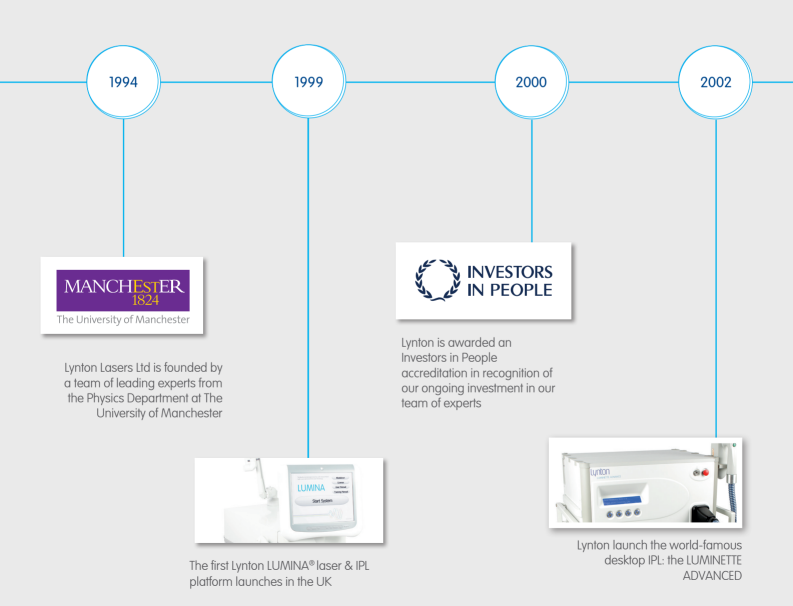
Technical

We're rightly proud of the quality and reliability of our equipment, but if you do encounter any problems, our in-house team of technicians offers a guaranteed 48-hour response in addition to standard scheduled maintenance visits. It is essential that your clinical equipment always operates consistently and to specification, meaning that skilled technical servicing is of paramount importance. We offer a variety of service cover options, including a repair or replace service that provides you with a replacement system to use while yours is being fixed, therefore minimising downtime.

Our story so far...

In 1994, Lynton Lasers Ltd was formed by a group of PhD Physicists working at the University of Manchester. The team was working on the development of one of the world's first Q-switched tattoo removal lasers, a project they then decided to commercialise, making this new and exciting technology available to UK aesthetic and medical practitioners.

Today, we still have a burning desire to innovate, to refine, to find a better way; it's what excites us. That hunger to provide superior equipment has also created our formidable reputation. So much so that, amongst other awards, we were voted 'Best Equipment Supplier' at the Aesthetics Awards two years running.





Our reputation is your reputation

Gain a real insight into choosing Lynton as your aesthetic technology provider, directly from those customers who did...



Lynton have impressed us greatly in their responsiveness to our training needs, and ongoing support has been unstinting and prompt. I cannot recommend the Lynton products and team highly enough, and it is a pleasure to do business with a British company not only providing excellent, classleading laser equipment but also such a customer focused service."





Lynton are absolutely brilliant. I purchased the LUMINA and have achieved fantastic results. It is very easy to use and is very reliable. In regards to support, again, fantastic. There is always someone on the end of the phone and someone happy to help me, for example, talk me through a particular client and how to best treat them or even giving me marketing materials and support.





Lynton Lasers gives us the knowledge and reassurance that we have a team of experts just a quick call away to answer any questions. They also have a very quick and efficent service team. I have no hesitation in recommending Lynton and we look forward to working with them for many years to come"





I have never looked back after purchasing the IPL from Lynton. It has helped my business expand from a very small salon with three treatment rooms to a new premises with nine treatment rooms. Their training and servicing is excellent. We have achieved fantastic clinical results and have many highly satisfied clients.

Lefroy Beauty



We have been very pleased with the performance of the equipment that we have purchased from Lynton. More than that, Lynton provides an excellent all-round service. When I ask their advice I am always impressed at the level of knowledge and expertise that exists in the company. We have a large NHS clinic as well as a private clinic and knowing that we can pick up the phone and always get an answer is important to us."

"

The wide variety of lasers and IPL equipment available to aesthetic clinics is equalled only by the similar variation in terms of quality of training and after-sales service, as we have found in the past to our cost. We have had such professional yet warm, personal service from Lynton Lasers - and it is little touches like the flowers that really set you apart from other companies.

"

I spent a long time searching for the most suitable laser company as I wanted a piece of equipment that would be very effective, safe and reliable. The nice thing about Lynton is that they dont have, to or wont, do the hard sell approach with you: their equipment does that for them! I invested in a LUMINA and it was the best decision I ever made for my business. The results are fantastic, which means my clients show and tell their friends, which then results in more word-of-mouth clients for the business. Lynton will help and guide you through the process of introducing laser & IPL into your business.

solutions

"

Having worked with 3 different laser and IPL systems in the past, it is clear that the Lynton equipment is far superior to any other. It has gone far beyond my expectations! The results we are seeing in just a few treatments are staggering, even a client who has struggled with PCOS for years has seen a huge improvement in just 2 sessions. As a clinic, we are very proud to be a Lynton Approved Clinic"



SALTASH

"

I have worked with the LUMINA® within the NHS and loved the results it gave and working with the machine. Lynton have been amazing and if it was not for them I would have found the whole thing more difficult going alone. They are very supportive and very professional. The training I have recieved was excellent. I would be happy to recommend Lynton. I cannot praise you enough. A first class service!"





Product Finder

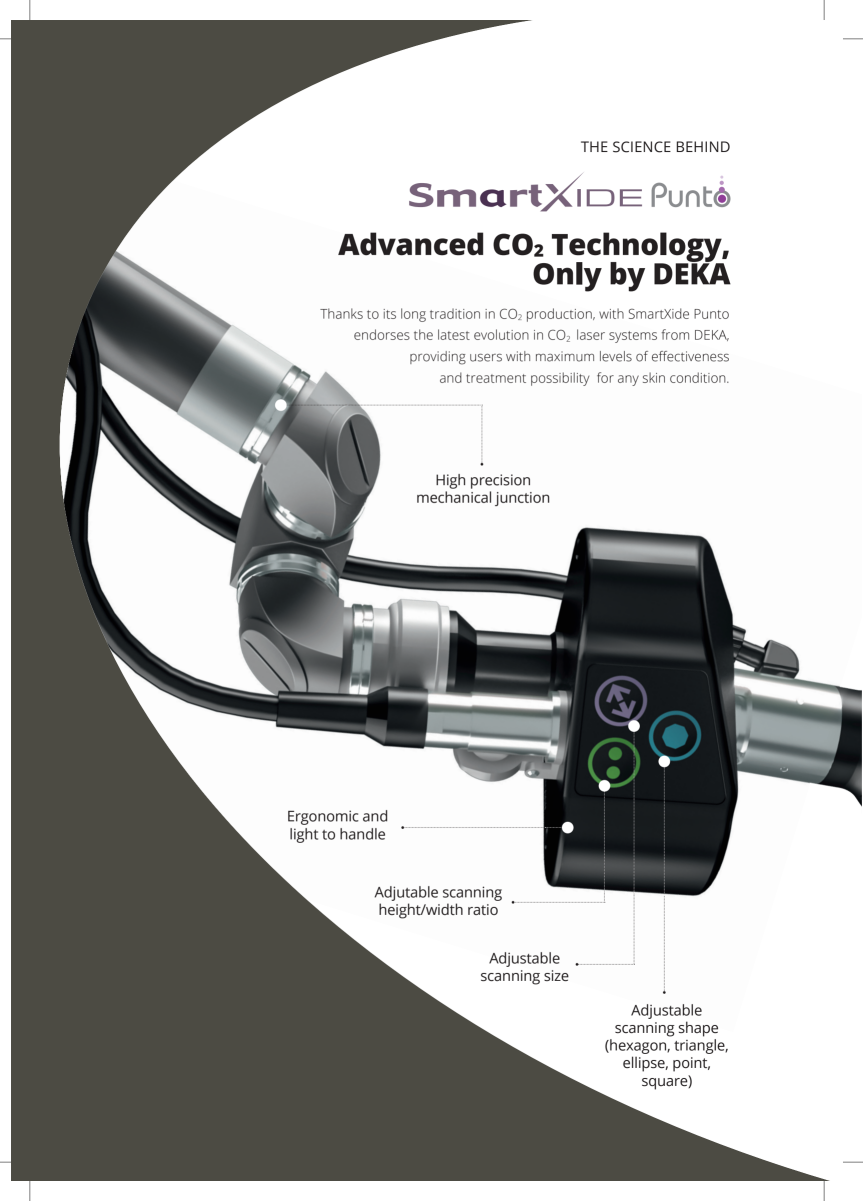
Use the below matrix to help you find the Lynton product that best meets your needs and requirements:

	LUMINA	Motus AY	3JUVE	EXCELIGHT	Synchro QS4	LUMINETTE Q	ProMax Lipo	SmartXide Touch CO ₂
Breakouts	✓		✓	✓				
Acne Scarring	✓	✓	✓					✓
Age Spots	✓	✓	✓	✓	✓	✓		✓
Cellulite							✓	
Congestion	✓		✓					
Dermal Pigment	✓				✓	✓		
Dyschromia	✓	✓	✓	✓				✓
Freckles	✓	✓	✓	✓	✓	✓		✓
Fractional Resurfacing	✓		✓					✓
Fungal Nail	✓							
Hair Removal	✓	✓		✓				
Inch Loss							✓	
Leg Vessels	✓	✓						
Port Wine Stains	✓		✓	✓				
Rosacea	✓		✓	✓				
Scarring	✓	✓	✓					\checkmark
Skin Rejuv	✓	✓	✓	✓				✓
Skin Laxity	✓	✓	✓				✓	✓
Stretch Marks	✓		✓				✓	✓
Sun Damage	✓	✓	✓	✓		✓		✓
Tattoo Removal	✓				✓	✓		
Thread Veins	✓	✓	✓	✓				
Uneven Texture	✓	✓	✓					✓
Wrinkles	✓	✓	✓				✓	✓









PSD Technology

Pulse Shape Design (PSD) Technology on SmarXide Punto allows for Fractional laser pulses customization with variable pulse shapes, duration, energy and peak powers to satisfy any treatment requirement and providing excellent results.

Homogenous Skin Stimulation with CoolPeel Mode

A unique pseudo-casual laser emission mode providing uniform, homogenous skin stimulation with a more natural aesthetic result for skin texture and almost no downtime.





SmartPulse (SP)

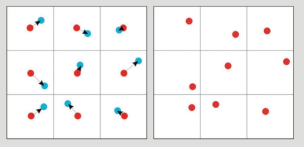


DEKAPuls (DP)



HighPulse (HP)

CoolPeel Mode



Fast Recovery Time and Enhanced Patient Comfort with SmartStack Function

Possibility to deliver laser energy in a single pulse or in several consecutive pulses (from 1 to 5), over the same DOT to maximise effectiveness and safety and reduce side effects.





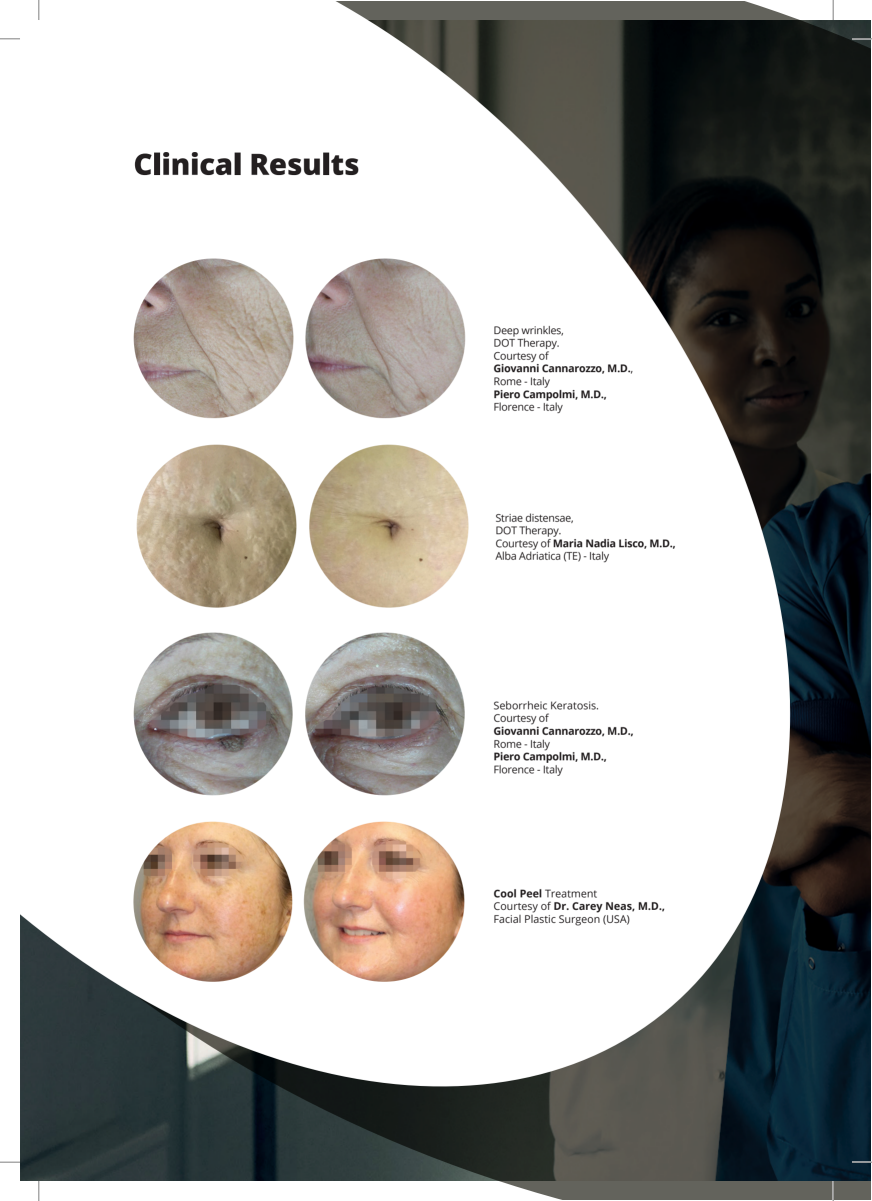


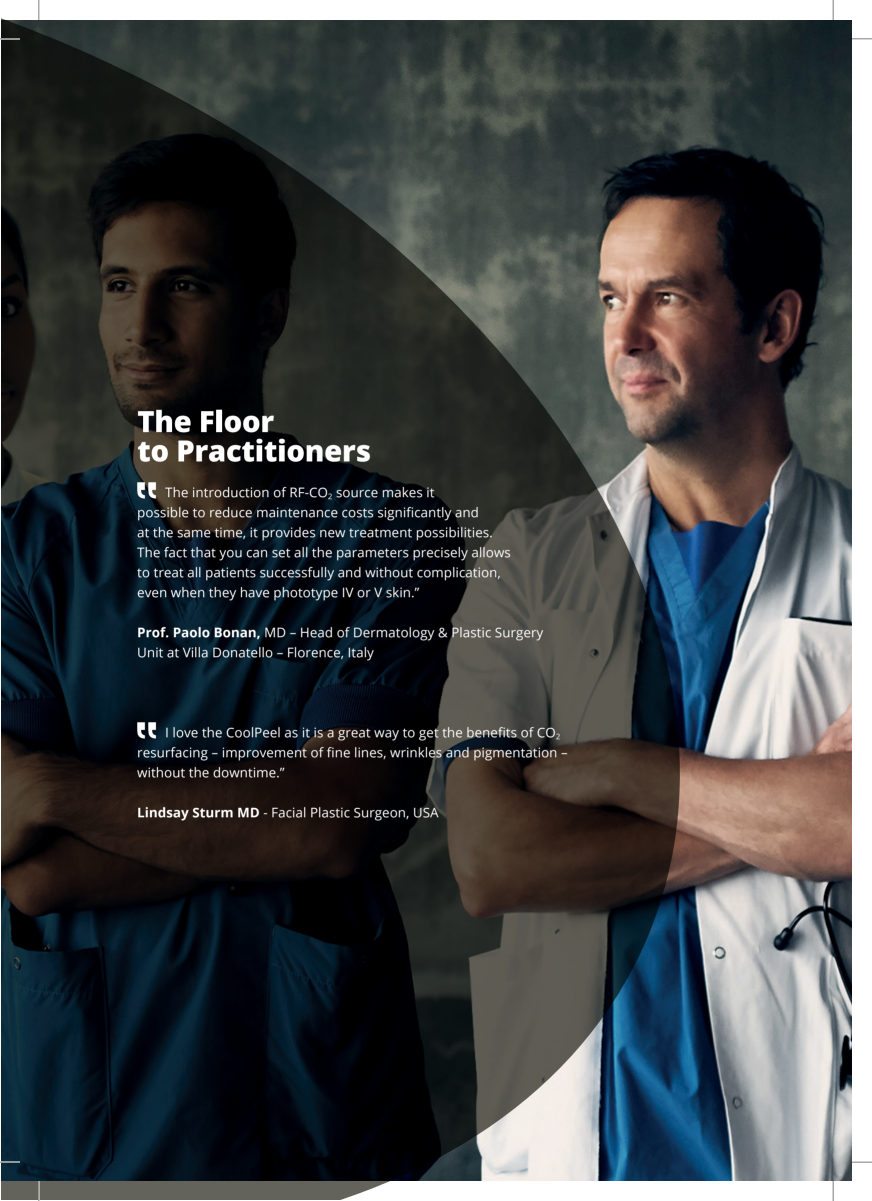
Emil A. Tanghetti, MD

He is the pioneer of CoolPeel treatment

Dr. Emil A. Tanghetti is a specialized dermatologist and is a member of the AAD "American Academy of Dermatology" and the "American Society for Laser Medicine and Surgery". He is currently part of the "Best Doctors in America" in the Pacific region and he's recognized as "Top Doc" by his colleagues in Sacramento Magazine. He has been actively engaged in participation in various clinical trials for over 20 years. His research has focused on laser surgery, psoriasis, actinic keratoses, photoaging and acne vulgaris.







THE PERFECT MATCH

PUNTO Strength

Operator and patient total comfort benefits:

- PSD Technology (Smart Pulse DEKA Pulse High Pulse)
- CoolPeel lunch time treatment
- RF CO₂ laser source
- Results optimized on recovery time
- Treatment is adapted to patient
- Ease of use
- Low cost of ownership & maintenance
- Remarkable ROI





Technical Specifications

SMARTXIDE PUNTO					
Laser Type	CO ₂ RF- PSD – 10,600 nm				
Power	0-30 W 0- 50 W				
Dimensions and Weight	122 (H) cm x 42 (W) cm x 54 (D) cm 60 Kg				
Electrical Requirements	100-230 Vac – 50/60 Hz – 1200VA				
HI SCAN DOT SCANNING SYSTEM					
Scanner Area	15 mm x 15 mm (max)				
Scanner Shape	Point, line, triangle, ellipse, hexagon, square, ring				
Scanner Mode	Normal- Interlaced – SmartTrack (1-5)				
Pulse Shape Design (PSD)	CW-SP-DP-HP				
Dwell Time	From 100 to 2,000 µm				
DOT Spacing	0-2,000 μm – steps of 50 μm				

CAUTION - Visible and invisible laser radiation. Avoid eye or skin exposure to direct or scattered radiation. Class 4 laser product. This brochure is not intended for the market of USA.









Dealer stamp			



DEKA M.E.L.A. s.r.l.Via Baldanzese,17 - 50041 Calenzano (FI) - Italy Tel. +39 055 8874942 - Fax +39 055 8832884

DEKA Innate Ability

DEKA Innate AbilityA spin-off of the EI.En. Group, DEKA is a world-class leader in the design and manufacture of lasers and light sources for applications in the medical field. DEKA markets its devices in more than 80 countries throughout an extensive network of international distributors as well as direct offices in Italy, France, Japan and USA. Excellence is the hallmark of DEKA's experience and recognition garnered in the sphere of R&D in over thirty years of activity. Quality, innovation and technological excellence place DEKA and its products in a unique and distinguished position in the global arena. DEKA manufactures laser devices in compliance with the specifications of Directive 93/42/EEC and its quality assurance system is in accordance with the ISO 9001 and ISO 13485 standards.

© DEKA 003-0140-20-020 Rev 2.2



Lift | Firm | Tighten

Radiofrequency Microneedle & High Intensity Focused Ultrasound



FOCUS DUAL®

Improve skin quality at every layer

Safe on all skin colours

Virtually **no downtime**

Focus Dual® offers a unique combination of two of the latest clinically proven technologies for face and body treatments. Radiofrequency Microneedling and High Intensity Focused Ultrasound come together to give maximum results for retexturising and lifting the skin.

Treat the skin at ALL layers: SMAS, reticular dermis, papillary dermis, and epidermis all in one treatment! Varying needle depths from 0.5mm to 3.5mm, 10 level RF settings and 4 HIFU focal depths create ultimate flexibility to tailor results for every skin concern. Insulated and non-insulated needles, ultra-fine needle tips and unique vacuum features allow for safer treatments with reduced discomfort and downtime compared to other devices.









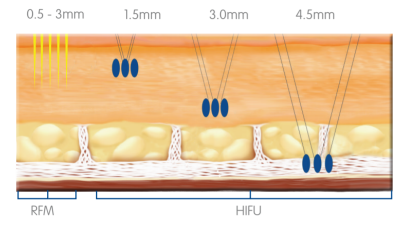


Fully **Retexturise**

Boost Skin Quality

Boost Skin Quality at **Every Layer**

The flexibility of Focus Dual® allows you to improve the SMAS, reticular dermis, papillary dermis and epidermis in a single treatment! Build patient trust and satisfaction with **GENUINE results.**



Epidermis

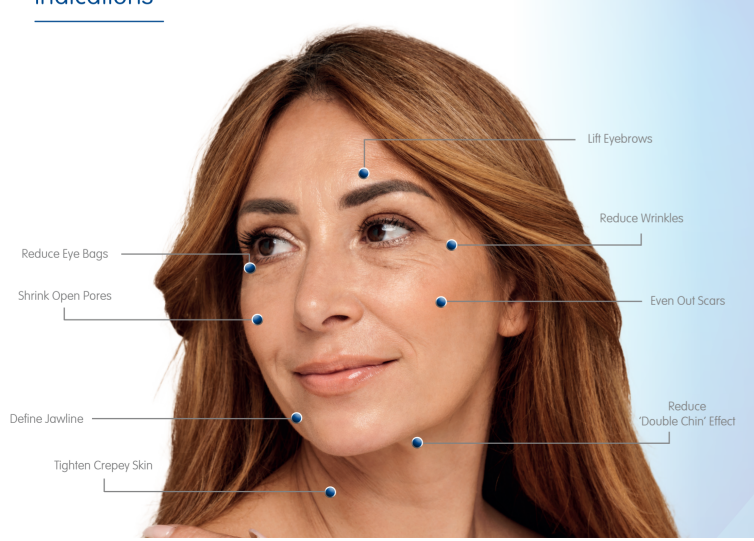
Papillary Dermis

Reticular Dermis

Subcutaneous

SMAS

Indications



Radiofrequency Microneedle (RFM)

Utilising microneedles to puncture the skin's surface can help to improve a variety of different indications such as scars and wrinkles and helps to improve the overall appearance and rejuvenation of skin. Radiofrequency (RF) induces thermal trauma to stimulate neocollagenesis in deep layers of the skin, creating stronger, firmer skin to help with concerns such as wrinkles and laxity. Combine Radiofrequency & Microneedling (RFM) together and you have a dual effect on the tissue for a whole host of textural and ageing concerns such as acne scars, skin laxity, stretch marks, open pores, and wrinkles.

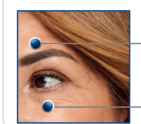
Vacuum suction technology

Insulated and non-insulated needles

Virtually no downtime

Treats all skin types

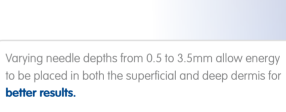
Vacuum technology is used to stabilise the microneedles for **safer and more precise treatments**, especially useful around the delicate eye area.



— Lift Eyebrows

Reduce Eye Bags

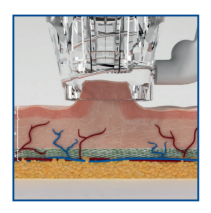
Focus Dual® uses super fine microneedles (only 0.16mm in diameter) creating a **safer treatment with less bleeding and discomfort** versus other devices.







RF energy is delivered through the ultra-fine insulated and non-insulated needles once they enter the skin.

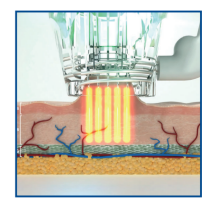


1. Vacuum

Fibroblast Proliferation

2. Needling

 \longrightarrow



3. RF Energy Generation Through Non-insulated Needle Tips

Collagen Induction

High Intensity Focused Ultrasound (HIFU)

Deep in the skin is the SMAS layer, this is the layer a surgeon will physically lift in a facelift; being so deep it's difficult to target with non-surgical technology – until now! HIFU creates deep focus points of coagulative necrosis in the SMAS layer through 65-degree heat zones. The SMAS layer is immediately contracted without damage to the skin surface or surrounding tissues, this creates immediate tightening and lifting. As the skin's wound healing response is triggered, the skin naturally lifts and tightens over time, continually improving up to 12 weeks post treatment. HIFU can be adjusted to target the upper and lower dermis as well as the SMAS layer with 4.5mm, 3mm, and 1.5mm cartridge depths to reduce lines and wrinkles, crepiness, and laxity. Patients can expect real changes that lift and tighten jawlines, make cheekbones more prominent, reduce under eye bags, and lift brow areas. All in all, there is nothing better to give skin back its SNAP!

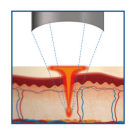
Treat all layers of the skin

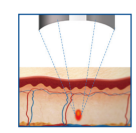
Immediate tightening and lifting

Virtually no downtime

Treats all skin types

Safety Assist Transducers (SAT), unique to the Focus Dual®, emit high intensity ultrasound waves in a unique pattern that avoids unwanted overlap in the surface tissues reducing post-inflammatory hyperpigmentation and reducing discomfort for all.





High Intensity Focused Ultrasound consistently reaches temperatures of **60-70°C** initiating optimal neocollagenesis to lift and tighten skin. This is especially effective around the eyes, cheeks, and jawline.







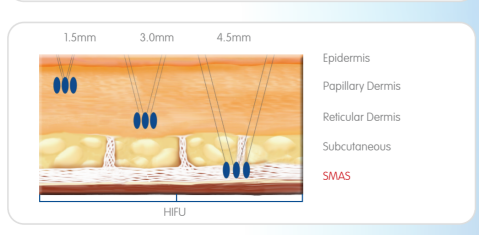
1.5mm: Effectively targets the superficial dermis where loosely arranged collagen fibre resides.



4.5mm: Targets the SMAS layer where the most lifting efficacy of HIFU takes place.







Body Contouring with HIFU

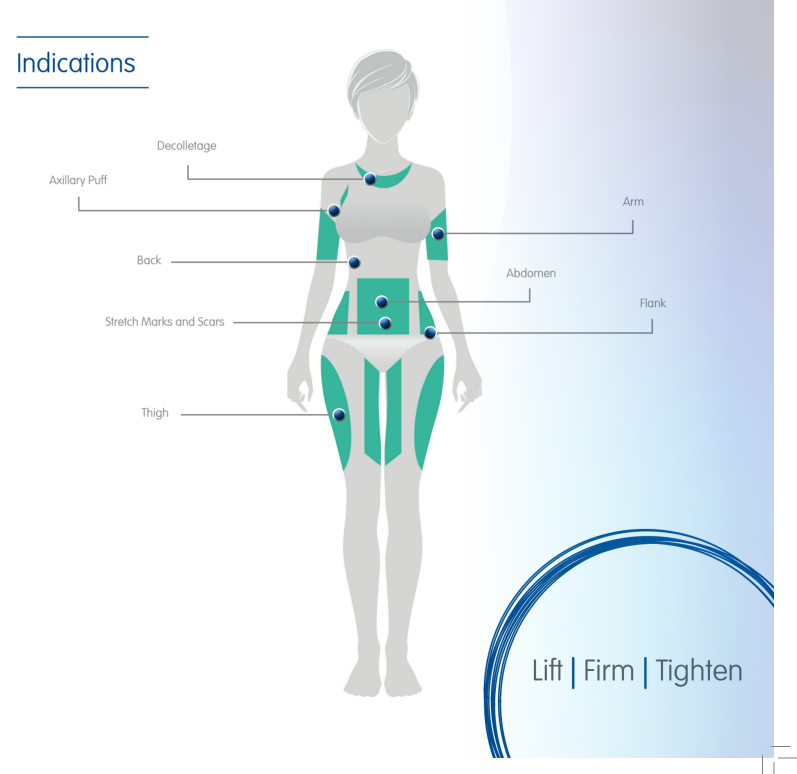
With the optional 13mm cartridge, HIFU energy penetrates through the skin's layers and into the subcutaneous tissue without harming the skin or surrounding tissue, at a depth that can target and break down adipose cells. The high frequency of the ultrasound wave results in heating up to 65° C to destroy fat cells and tighten skin. The damaged cells are then flushed from the body through natural detoxification processes.

Proven safety record

Skin tightening and fat reduction

Virtually no downtime

Treats all skin types





In partnership with



System Specifications

Energy Type Radiofrequency and HIFU

Handpieces Radiofrequency handpiece and HIFU handpiece

Input Power AC 100 - 20V, 50/60 Hz

Cartridge SM 4-4.5 / DD 7-3.0 / SD 7-1.5 / SD 7-1.5 N / SC 4-13
Needle 25 pin insulated and non-insulated RF multi needles

Display 10.2 inch LCD Touch Screen

Weight 11 kg

Dimensions, mm (W x D x H) 497 x 437 x 329 Manufacturer Eunsung Global

Lynton Lasers Ltd

Unit 9D, Manor Lane, Holmes Chapel, Cheshire, CW4 8AF Tel: +44 (0)1477 536 977

info@lynton.co.uk www.lynton.co.uk

Speak to one of our dedicated Business Development Consultants on 01477 536 970





Call Lynton today on 01477 536 977 or visit lynton.co.uk

Lynton Lasers Ltd

info@lynton.co.uk

Unit 9D, Manor Lane, Holmes Chapel, Cheshire, CW4 8AF Tel: +44 (0)1477 536 977

Fax: +44 (0)1477 536 978





