Empowering Results







The world's first Alexandrite and Nd:YAG laser with a pain-free motion mode.

Key Features

- 24mm spot size for exceptional treatment speed
- 30% more power*
- Gold standard for lasers for hair removal
- Advanced skin rejuvenation treatments
- FDA and NHS approved

Revolutionary Moveo Technology for fast, pain-free hair removal on all skin tones, all year round.

Enhance your ROI through your treatment offering



Laser Hair Removal



Facial and Leg Vessels



Pigmentation Correction



Skin Tightening



Blemish-Prone Skin



Skin Brightening



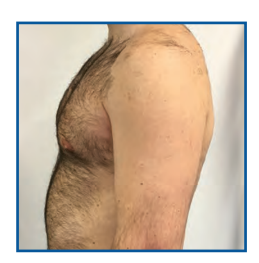
Fungal Nail Reduction



MoveoGlo Skin Rejuvenation

Proven Results





Hair Removal | After 1 Treatment | Courtesy of Strouden Park Beauty Clinic





Hair Removal | After 5 Sessions | Courtesy of Setsuko





Hair Removal | After 1 Session | Courtesy of DEKA

ProductFeatures

Gold Standard 755nm & 1064nm

True Alexandrite and Nd:Yag lasers for increased versatility

Multiple Spot Sizes

2.5mm to 24mm spot size options

30% More Power*

Higher fluence at larger spot sizes

Chosen by the NHS

FDA approved and used by aesthetic clinics across the globe

User Friendly

Finger or footswitch operation modes

24mm Spot Size

Full body laser hair removal in <60 mins

2ms - 3ms Pulse Options

Short pulses for exceptional results on thinner hairs





The Unique Science Behind Moveo.

Gold Standard:

The Motus Pro uses clinically proven 755nm Alexandrite and 1064nm Nd:YAG lasers. In traditional mode these wavelengths offer powerful and effective treatment of skin and hair.

World's First:

Innovative Moveo mode goes beyond traditional laser delivery to offer a unique virtually pain-free treatment experience.

Multi-pass Action:

Making repeated passes over the treated areas and gradually heating the hair follicles allows for quick treatment of large areas. You can treat a full body in 60 minutes.

Integrated Sapphire Cooling Tip:

Minimises risks to the epidermis, while maintaining heat in the dermis where the hair follicles are targeted, for a virtually pain-free and comfortable experience.

Safe for All Skin Tones:

Traditionally, the 755nm Alexandrite laser was limited to lighter skin tones due to its high melanin absorption. However, the Moveo mode in the Motus Pro system ensures safety for all skin tones (Fitzpatrick I-VI) year-round. This feature ensures that even darker skin tones with fine hairs can benefit from the Alexandrite laser, previously restricted to lighter skin types.

Authenticity Matters:

The Motus Pro sets itself apart by using genuine 755nm Alexandrite and 1064nm Nd:YAG lasers. Unlike systems that rely on alternative technologies to mimic these wavelengths, the Motus Pro's authentic lasers deliver full power and precision, ensuring consistently optimal treatment.

Results:

A standout choice for those seeking the best in laser treatments.

moveoGlo

The Motus Pro comes equipped with both standard and Moveo modes for comprehensive hair removal treatments. Additionally, it comes supplied with standard skin rejuvenation options. To truly elevate your clinic's offerings, consider adding the innovative MoveoGlo handpieces.

With MoveoGlo, your clinic can provide advanced skin treatments such as vascular lesion reduction, collagen stimulation and pigmentation correction, all in a pain-free mode. MoveoGlo offers your clients a superior, comfortable experience, while expanding your treatment portfolio with cutting-edge skin rejuvenation solutions.





- Improve uneven skin tone
- Brighten lacklustre skin
- Suitable for age spots, liver spots, sun damage and freckles
- · Smooth wrinkles and fine lines
- Boost collagen to lift and tighten the skin
- Freshen tired and dull complexions



- Suitable for all skin tones
- Suitable for a range of vascular lesions
- Quick treatment times

Why Choose Lynton?





Trust

Lynton started from the Physics labs of the University of Manchester: As an energy for good. Crafting devices to define, renew, revive and sculpt for over 30 years, with the same scientists still as the founders and owners. The people you meet when you build your business with us are the faces and brains behind our tech. We are committed to delivering results you'll love.

Dr Jon Exley, Managing Director. PhD in Laser Physics







Tech

Delivering you quality in every product, whether handmade in the UK or sourced from top global brands. Your results are important, and we make sure we provide impartial advice to help you choose the best tech for your needs. Ensuring you have all you need to bring exceptional results to life.



Dr Ben Dickinson, Operations Director. PhD in Laser Physics





Training

Providing you aftercare is key; from clinical training and qualifications through to clinic marketing support, we want every single customer to get the best from their device and the industry. With over 50 years of collective real-world experience, our team have the type of creds that will fill their own page. We want to share that knowledge with you to keep you up to date with all the industry trends.

Dr Sam Hills, Clinical Director. PhD in Physics & Pharmaceutical sciences





Multiple award winners 2016 - 2023

Good humans are the heart of the Lynton business – passionate people who apply their PhDs, engineering abilities and customer experience daily to help you. Our aim is to deliver integrity through our people and our products to you – every day.



Powering your Success

- We partner with DEKA who are present in more than 80 countries, DEKA is, and always has been, an epicentre of innovation.
- British manufacturer Lynton, and Italian manufacturer DEKA, bring over 60 years' worth of combined laser expertise to the UK aesthetic market.





Lynton Lasers Ltd.

Reviews 60 • Excellent



Absolutely Perfect In Every Way!

Had my practical training today with Eliz. Absolutely perfect in every way. Covered all of my treatments and answered all of my questions. I'm feeling so happy, excited and confident to proceed with my clinic.

I cannot recommend Lynton Lasers and their staff enough. Nothing is too much trouble, they're absolutely amazing.

Thank you so much, Samantha.

Date of Experience: 30 August 2024

Technical Specification

Motus Pro		
Laser Type	755 nm Alexandrite	1064 Nd:YAG
Energy per Pulse *	52 J (max)	63 J (max)
Pulse Duration	0.2 – 300 ms	
Repetition Rate	Up to 10 Hz	
Spot Sizes (optional)	From 2.5 mm to 24 mm, Moveo HR, Moveo PL, Moveo SR, Moveo VL	
Fluence	Up to 600 J/cm²	
Dimensions and Weight	114 (H) cm x 45 (W) cm x 94 (D) cm 100 Kg	
Electrical Requirements	<16A @230 Vac	

^{*} A SINGLE WAVELENGTH VERSION IS AVAILABLE, ONLY EQUIPPED WITH ALEXANDRITE LASER OR ND:YAG LASER

DANGER - 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 US MARKET.

MOTUS PRO IS A COMMERCIAL CONFIGURATION OF MOTUS AZ/AZ+



Call Lynton today on **01477 536 970** or visit **lynton.co.uk**



