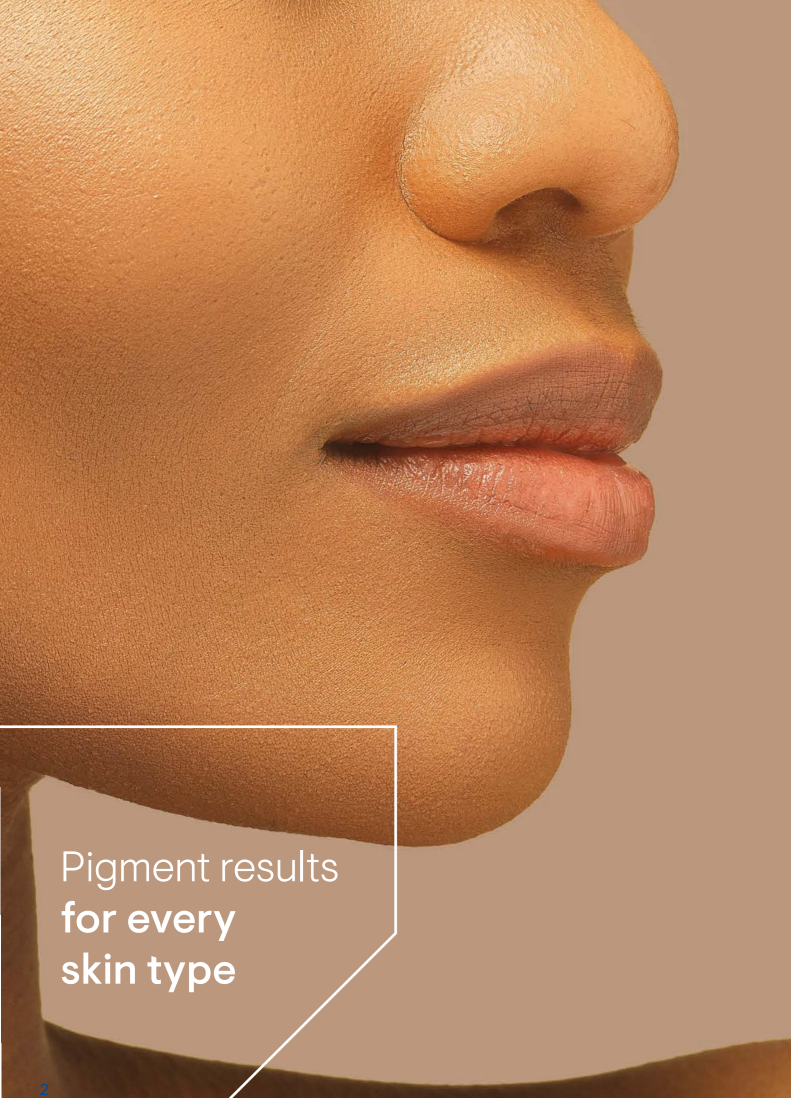
Toro, The power to treat more







Deliver tattoo removal, pigmentation and rejuvenation for all skin types in one machine.

At Lynton, we know that no two clients or treatments are the same. That's why TORO blends nanosecond versatility with picosecond precision. Ideal for deepset ink, tough pigmentation or gentle skin rejuvenation. TORO gives you the freedom to treat more indications with greater control.

Key Features

- Treats pigmentation in ALL skin types (I-VI)
- Dual pulse technology
 Offering picosecond and nanosecond technology for flexibility to treat a full range of conditions
- Triple wavelength capability (532nm/785nm/1064nm)

 Target multiple ink colours and pigment types for fully comprehensive treatment options.
- Clinical efficiency

Powerful and fast clearing with fewer sessions, less downtime and reduced side effects especially in darker skin: delivering better clinical outcomes.

Long-term ROI

This one platform removes the need for multiple devices in your clinic and has no additional consumables, making it affordable with continual ROI.

Designed by DEKA supported by Lynton

Underpinned by DEKA's global reputation and Lynton's UK-based training, support and servicing. This FDA-approved technology ensures peace of mind for the business.

Treatments

TORO can be used to safely and effectively treat:



Dermal and epidermal pigment



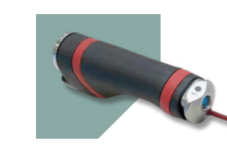
Multicolour tattoo removal



Semi-permanent makeup removal



Active acne and scarring



2 to 6mm ZOOM Handpiece

Fine lines and wrinkles

Carbon peel treatments

Fractional laser skin

rejuvenation

Skin brightening

Delivers 785nm picosecond, especially good for darker skin types



2-8mm ZOOM Handpiece

1064nm and 532nm nanosecond



8mm DEKAPeel

For gentle carbon-based treatments and treating active acne



8 or 9mm fractional handpiece

8mm used for smoothing texture, scarring, brightening and collagen stimulation. 9mm is ideal for epidermal pigment and melasma

Proven Results









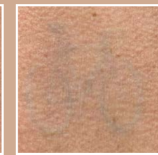




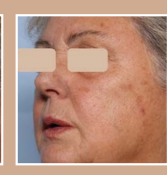




















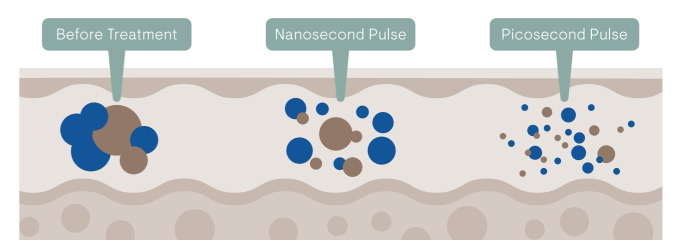


Dual Pulse Protocol

Better pigment results for all skin types using two pulse types.

TORO enables safer, more effective pigmentation treatment for all skin tones, especially darker complexions where traditional lasers often fall short.

- 1. Nanosecond pulses: Initial breakdown of dense pigment, delivering energy over a slightly longer duration.
- 2. **Picosecond pulses:** The ultra-short pulses shatter pigment into finer particles with minimal heat, improving clearance.
- 3. **Dual benefit:** Reduce risk of side effects; using pico lasers in the later stages minimises thermal damage to surrounding tissues, reducing the risk of side effects such as scarring or post-inflammatory hyperpigmentation, which is more common in darker skin.



Fusion Fade Protocol

Take pigment removal further with our combo protocol, perfect for dense, stubborn or scarred-in pigment. This staged approach enhances clearance, improves skin texture and minimises downtime — especially effective for complex pigment conditions like melasma.

Step 1: 8mm, 1064nm fractional handpiece gently resurfaces and stimulates regeneration by creating microchannels in the skin.

Step 2: Follow with nano or pico pulses depending on pigment type. The energy can reach pigment more efficiently - especially in deeper or fibrotic layers.

Why combine Fractional with Nano or Pico?

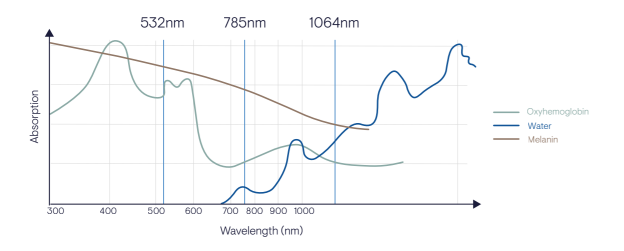
- √ Improve access to deeper or scarred pigment
- Reduces the number of sessions needed for clearance
- ✓ Stimulates collagen, helping smooth and refine the skin
- ✓ Treat the ink and the tissue in one session.
- √ Ideal for resistant tattoos or where previous laser sessions have plateaued

Three Wavelengths.

Total Pigment Precision.

When it comes to treating pigment, precision is everything — especially in darker skin types or complex pigmentary conditions like melasma. That's why TORO offers not just one or two, but **three** gold-standard wavelengths: 532nm and 1064nm in nano pulse and 785nm in pico pulse.

Each wavelength plays a vital role in targeting pigment across different depths and types — giving practitioners the power to create highly bespoke treatments that are both effective and safe.



Why Three Wavelengths Make the Difference:

- **532nm** A shorter wavelength ideal for treating superficial pigmentation, such as sunspots and red, orange and yellow ink.
- 1064nm The go-to for deeper pigment and darker skin; exceptional for black and blue ink and dermal pigmentation especially in Fitzpatrick skin types IV-VI.
- **785nm** A dedicated solution for green, blue and teal pigments, whilst penetrating deeper, safely helping you clear what other systems can't

Key Benefits of 785nm:

- **Pigment-selective, not vascular:** Minimises inflammation, erythema and rebound pigmentation by avoiding haemoglobin absorption. Delivering minimal downtime.
- Deeper yet safer penetration: Reaches dermal pigment while maintaining low melanin absorption, verses traditional 694nm wavelengths reducing risk of overheating or PIH safer for darker skin types (Fitzpatrick III-V).
- **Better control:** Effective on mixed epidermal/dermal pigment, the 785nm gives you a gentler but more effective treatment without triggering inflammation.

More than Pigment

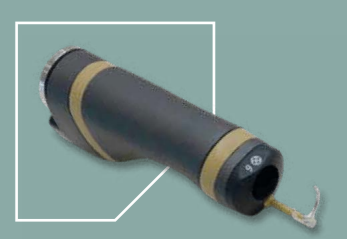
Fractional handpiece

TORO's 8mm fractional option expands your treatment menu to include

- Acne, atrophic and hypertrophic scarring
- Soften fine lines and rejuvenation
- Skin texture and toning

And the 9mm optional handpiece offers:

- Epidermal pigment
- Melasma



With an 8 or 9mm spot and intelligent energy control, you get resurfacing power without heavy downtime. It's about stimulating the skin's natural repair processes while minimising downtime.

- Delivers 1064nm wavelength through a grid of micro-beams, creating controlled zones of thermal stress within the skin. This triggers a cascade of cellular regeneration, without ablating the surface or compromising surrounding tissue.
- Unlike traditional full-beam delivery, this approach preserves untreated skin between the micro-columns, supporting faster recovery and less inflammation.

DEKAPeel handpiece

Offer advanced carbon peels and treat active acne using this dedicated 8mm handpiece — ideal for clients who want brighter, smoother skin.

This new technique uses Q-Switched Nd:YAG technology to refine enlarged pores, remove unsightly pigmentation and regenerate the skin.



- The DEKAPeel makes the skin look and feel firmer through an application of carbon powder, which is then removed with a laser.
- With this method, the carbon can penetrate deep into the pores, allowing the laser to focus its energy more effectively to rejuvenate, tone and brighten the skin.
- The laser can also produce deep dermal heating to promote new collagen.

8

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







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. We ensure you have all you need to bring exceptional results to life.









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



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.



Multiple award winners 2016 - 2023



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.





I feel a part of the Lynton family!

I recently branched out in to laser & light therapies and after much deliberation chose to go with Lynton for my training and equipment. And I am grateful every day in clinic that I did; not only do I have a machine that blows me away with its functionality and results, and in-depth training to deliver thorough, safe and effective treatments, I also have the Lynton clinical team at my fingertips for ongoing advice and support. My clients and I are a part of the Lynton family. A big thank you in particular to Jamie, Sam, Kirsty, Rhiannon, Lauren and Janet. Best decision I've made!

Date of Experience: 12 December 2024

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Technical Specification

| Toro | | | |
|-------------------------|--|--------------|-----------------|
| Laser Wavelength | Nd:YAG 1064nm | Nd:YAG 532nm | Shappire 785nm |
| Pulse Duration | 5÷12ns | 5÷12ns | 500ps |
| Square Handpieces | 2x2, 3x3, 4x4, 5x5, 6x6, 7x7mm | | - |
| Rond Handpieces | 100-230Vac - 50/60Hz - 1200VA | | 2, 3, 4, 5, 6mm |
| Zoom Round Handpieces | 2÷8mm and 7÷9mm | | - |
| Fractional Handpieces | 8 and 9mm | | - |
| DEKA Peel Handpiece | 8mm | | - |
| Emission Mode | Nano-second Mode and Thermal Mode | | Pico Mode |
| Maximul Pulse Energy | Up to 1.6J | | |
| Repetition Rate | Up to 20Hz | | |
| Laser Emission | Articulated Arm with Removable Handpieces | | |
| Electrical requirements | 100÷120V and 200÷230V - 50/60Hz - 16A | | |
| Dimension | 33cm (W) x 90cm (D) x 132cm (H) 186cm (H) with Open Articulated Arm | | |
| Weight | 90kg | | |



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



