

3 Rejuvenation Technologies for the 3 Main Facial Concerns









Our most defining feature is our face. It is unique to every client and is exactly why any facial skin treatment should be uniquely customisable. 3JUVE® uses three independent skin rejuvenation technologies in combination to help treat the three most common signs of ageing.

1. Resurface Fractional Laser = fine lines & wrinkles



2. Rebright 585 IPL = veins & sun damage



3. Remodel RF = eye & jawline lifting



3JUVE® is an entirely customisable treatment which allows the operator to deliver varying proportions of the three different technologies, depending on the individual requirements of the client. The 3JUVE® treatment is designed to provide every client with the regime that best accommodates their skin.

As seen in:

VOGUE



The 3JUVE® system has provided our clinic with an option for every rejuvenation client, from wrinkles to eye bags to thread vessels and pigment. Our clients love the results of all three technologies. Where applicable, client uptake for upkeep sessions is also at an impressively high level, which speaks volumes."



A bespoke regime for every client...

3JUVE® allows you to create a bespoke treatment regime for every patient, based on the condition of their skin and its signs of ageing. Using variations of the following 3 technologies, you can ensure your patient has the ongoing regime best suited to their individual requirements...

1. Resurface | Fine Lines & Wrinkles

Resurface is the first and most powerful technology of the 3 used. Targeting the dermis (second layer of skin), Resurface causes dramatic skin renewal and retextures the surface of the skin. This helps to smooth out any uneven areas, leading to a 'silky' soft skin texture. In addition to skin renewal, Resurface will help in the relaying of collagen fibres to dramatically reduce even static lines & wrinkles, deep acne scarring and stretch marks.



2. Rebright | Veins & Pigmentation

As we all know, ageing skin isn't just about the lines and wrinkles we incur as we age but also the noticeable discolouration of our skin. This is caused by various factors, such as sun damage (creates pigmentation/sun spots), vascular outbreaks and areas of redness (most people get these around the nose/cheeks as they age), diet, health and so on. Rebright technology selectively heats and destroys these chromophores to provide a flawless, 'airbrushed-like' appearance.



3. Remodel | Tightening & Lifting

Gravity has a massively detrimental effect on your skin over time. A loss of firmness and sagging around the eyes and jawline (sometimes referred to as jowls) are usually the most obvious signs of ageing. Utilising radio waves, Remodel causes micro-vibrations within the skin tissue to stimulate fibroblast cells which then produce new collagen and elastin, creating stronger, firmer dermal tissue. This leads to a subtle lifting and tightening of the skin that can greatly improve the loss of firmness.



Deep Line (above nose)

Courtesy of The Lynton Clinic





Before

After

Acne Scarring Courtesy of DMK Laser





Before

After

Red Vein Courtesy of Kerry Belba | Laser Skin Solutions





Before

After

Resurfacing (Congestion)

Courtesy of The Lynton Clinic





Before

After

Pigmentation Courtesy of The Court House Clir





Before

After

Pigmentation Courtesy of Meizen





Before

After



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

| ystem Specifications | Intense Pulsed Light - Rebright |
|--------------------------------|--|
| PL (Intense Pulsed Light) HP | 585 |
| Vavelength (nm) | 550 - 1100 nm |
| ulse Train Energy (J) | 10 - 250 J |
| ndividual Pulse Duration (IPL) | <1ms – 10 ms |
| ulse Sequencing | 2 – 6 pulses |
| ulse Delay (ms) | 10 – 60 ms |
| epetition Rate (Hz) | 0.4Hz |
| oot Size (cm) | 2.5×1.0 , 1.0×1.0 (standard) & 1cm Circular (optional) |
| uence (J/cm²) | Up to 40 J/cm ² |

| System Specifications | Fractional Handpiece - ResurFACE® |
|------------------------|--|
| Wavelength (nm) | 2940 nm |
| Pulse Train Energy (J) | Up to 2.5 J |
| Pulse Duration | 300-500µs |
| Pulse Sequencing | 1 – 5 pulses |
| Pulse Delay (ms) | 65 ms |
| Repetition Rate (Hz) | 0.4Hz |
| Spot Size | 10mm diameter fractional, 40 microdots per cm ² |
| Fluence (J/cm²) | Up to 2.25 J/cm ² |
| | |

| System Specifications | Radio Frequency Handpiece - Remodel |
|-----------------------|-------------------------------------|
| Radio Frequency | 2MHz Tripolar |

| Physical Parameters | | |
|---------------------|---------------------------------|--|
| Dimensions (cm) | 37 (w) x 65 (d) x 49 (h) | |
| Control Panel | Full colour LCD and Touchscreen | |
| Weight (kg) | Approx 40 | |
| Manufacturer | Lynton, UK | |

The Medical Devices Directive (Medical CE-marking) and Notified Body approvals for the 3JUVE Intense Pulsed Light, Laser and Radiofrequency System only relate to the medical indications detailed in the accompanying Operator Manual.

Lynton Lasers Ltd

Lynton House, Manor Lane, Holmes Chapel, Cheshire, CW4 8AF Tel: +44 (0)1477 536 977 info@lynton.co.uk





