

Real People,
Unreal Results

 D E R M A L U X

Discover the Benefits of LED Phototherapy

LED Phototherapy is a non-invasive medical treatment that uses light-emitting diodes (LEDs) to stimulate cellular activity and promote skin rejuvenation. Different wavelengths of light, typically red, blue, and near-infrared, are utilised to target specific skin concerns.

- Red light stimulates collagen production, reduces inflammation, and promotes overall skin health.
- Blue light is effective in treating acne by targeting the bacteria responsible for breakouts.
- Near-infrared light penetrates deeper into the skin, promoting healing and enhancing cellular regeneration.

LED Phototherapy is known for its safety, minimal side effects, and versatility in addressing various skin conditions. It is commonly used in dermatology and aesthetic settings for its ability to improve the appearance of the skin, reduce fine lines and wrinkles, and treat conditions such as acne and hyperpigmentation.

1. Stimulates Collagen Production
2. Reduces Inflammation
3. Promotes Healing
4. Targets Acne
5. Enhances Skin Tone and Texture
6. Boosts Circulation
7. Minimises Pore Size
8. Provides a Non-Invasive Approach

NOT JUST LED, THIS IS DERMALUX LED

Dermalux is light years ahead. Cutting edge by design, our devices have been uniquely developed to deliver the most powerful, efficient and efficacious phototherapy treatment available.

We do not use “off the shelf” LEDs as used by competitor devices. No other device in the world uses Dermalux LED technology. No other LED device comes close.

The results speak for themselves.



Acne

Light: Blue, NIR
Session: 12 Treatments
Duration: 12 Weeks



Healing

Light: NIR
Session: 6 Treatments
Duration: 2 Weeks



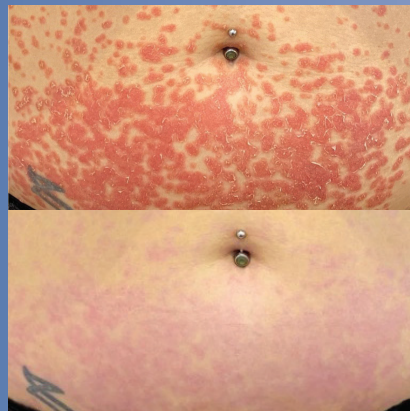
Problematic Skin

Light: NIR
Session: 3 Treatments
Duration: 3 Weeks



Pigmentation

Light: Red, NIR
Session: 10 Treatments
Duration: 10 Weeks



Psoriasis

Light: Red, NIR
Session: 7 Treatments
Duration: 3 Weeks



Redness

Light: Blue, Red, NIR
Session: 10 Treatments
Duration: 3 Weeks



Rejuvenation

Light: Red, NIR
Session: 1 Treatments
Duration: 1 Day

Indications for use include:

Skin rejuvenation • Pigmentation

Acne • Redness

Inflammation • Psoriasis

Pain • Healing

Also certified to deliver photodynamic therapy
(PDT) for non-melanoma skin cancers.

Want to learn more?
Visit our website or
speak to our team



dermalux.com

[@dermaluxled](https://www.instagram.com/dermaluxled)



211 Europa Blvd, Westbrook, Warrington WA5 7TN



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