

Frequently Asked Questions

Q: Is the treatment painful?

A: Not at all. LED therapy with CURELUX is completely painless. You'll feel gentle warmth and can simply relax during the session.

Q: How long does each session take?

A: A typical session takes about 15–30 minutes, depending on the treatment area and the skin concern being addressed.

Q: How many sessions do I need to see results?

A: Some patients see improvement after just one session, but a series of 4–6 sessions spaced weekly is often recommended for best results. Your provider will create a treatment plan tailored to your needs.

For Clinical Photos



Before



After



For More Clinical Photos

1. Scan the QR code.
2. Select CURELUX in 'Search By Device' menu.

Want to Know More?

Just scan the QR code!



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Heal Naturally.
Recover Quickly.

CURELUX

Illuminate Body's Natural Power.

CURELUX

What is CURELUX?

CURELUX is a non-invasive LED (Light Emitting Diode) therapy device that uses targeted light wavelengths to gently penetrate the skin and enhance its overall condition.

To ensure optimal results, CURELUX features an advanced Optimized Lens Array design that boosts light intensity, enhances penetration depth, and ensures even, consistent delivery of LED energy across the treatment area.



What Happens inside the Skin?

The light energy is absorbed by skin cells, where it stimulates the mitochondria—the cell's "powerhouse." This boosts ATP production (the energy source for cells), which enhances their ability to repair damage, reduce inflammation, and regenerate collagen and elastin.

Blue Light (415 nm)

Targets acne-causing bacteria to reduce breakouts, calm inflammation, and prevent future acne.

Red Light (660 nm)

Boosts collagen and elastin production, reduces fine lines, improves skin firmness, and accelerates wound healing.

Yellow Light (585 nm)

Helps with skin tone, redness, and circulation, and is often used to soothe sensitive skin or after aesthetic procedures.

Infrared Light (800 nm)

Penetrates deeper into the skin to support healing and regeneration at the cellular level.

What Can CURELUX Treat?

CURELUX provides a total of 4 wavelengths, each tailored to specific indications with varying penetration depths. A maximum of 3 wavelengths can be combined simultaneously even using single head for maximal clinical results.

415 nm



- Reduces active acne
- Normalizes sebum production
- Promotes skin calming and relaxation
- Assists in killing bacteria on the skin
- Prevents breakouts
- Provides a deep cleaning effect
- Shrinks enlarged pores

660 nm



- Stimulates collagen and elastin production
- Smoothens skin texture
- Improves skin elasticity
- Increases circulation and lymph drainage
- Reduces wrinkles and fine lines
- Lightens hyperpigmentation
- Promotes hair regrowth
- Improves symptoms of psoriasis

585 nm



- Stimulates the nervous and lymphatic systems
- Regenerates damaged tissues
- Reduces skin redness and flushing
- Decreases symptoms of rosacea

830 nm



- Provides pain relief
- Stimulates fibroblast proliferation
- Offers anti-aging benefits to the body
- Promotes cell regeneration
- Facilitates the wound healing process
- Improves blood circulation

Key Benefits of LED Therapy

Non-invasive and painless

No heat or tissue damage

No downtime or recovery needed

Safe for all skin types

