

What is

Low-Level Light Therapy?

Originally researched and developed by NASA, low-level light therapy, also known as photobiostimulation, is the application of light energy to the body to obtain therapeutic benefits. It produces a natural photobiochemical reaction similar to the process of plant photosynthesis, and has a wide range of beneficial applications across many medical fields, including the treatment of skin, muscle, joint and pain conditions.

How does Light Therapy work?

Celluma provides compromised cells with the energy to regain and restore vitality naturally. Its powerful, deeply penetrating wavelengths are absorbed by photoacceptors in the mitochondria. This process increases the production of adenosine triphosphate (ATP) — the fuel that drives all cells. This boost of cellular energy results in a cascade of metabolic events leading to an increase in micro-circulation, tissue repair, and a decrease in inflammation and pain.





Phone: 714-978-0080

Email: info@celluma.com

Fax: 714-978-0085

www.celluma.com



*Celluma is not for use on children under 12 years

© 2023 BioPhotas, Inc., All rights reserved



CCIUMO® Light Therapy

ACNE | SKIN REJUVENATION | PAIN HAIR RESTORATION

- Treats skin conditions, pain and hair loss
- Proven NASA researched technology
- Whole body wellness system
- Use anywhere on the body
- Unique patented design







CLINICALLY PROVEN WAVELENTHS: BLUE, RED, NEAR-INFRARED

Celluma can be used by the whole family* and is FDA-cleared to treat:

- Acne
- Wrinkles
- Arthritic pain
- Muscle spasm
- Hair restoration
- Muscles & joint pain
- Muscle tissue tension
- Decrease inflammation
- Increase micro-circulation



Effective Safe Proven



"I love my Celluma!

I ordered my LED therapy panel after a severe injury left me bed-ridden for months. I've noticed an increase in my progress and pain management since using it."

-Jessie Ennis, Actor (Veep) & Director, Los Angeles, CA



Protocol: 3 times per week for 4 weeks After photo shows sustained results 12 weeks after final Celluma treatment.









