(R) LMNT. by me one Activate your scalp at the cellular level

LMNTone isn't just for skin. It delivers advanced photobiomodulation to the scalp.

Medical-Grade PBM Technology

Unlike traditional caps that rely solely on red light at fixed wavelengths,

LMNTone uses dual-wavelength Micro-Pulse PBM[™] Technology (633nm red + 830nm infrared), clinically proven to support mitochondrial function.

Deeper Penetration

Many red light caps stop at 640-650nm, limiting depth of penetration.

LMNTone's 830nm wavelength reaches deeper layers, targeting the dermal papilla and stimulating fibroblasts and collagen, which supports both skin elasticity and follicular strength.

Dual-Action

Hair loss isn't just a follicle issue. it's also tied to inflammation, oxidative stress, and poor scalp circulation. LMNTone addresses all three by:

- Reducing inflammation
- Increasing ATP production
- Boosting collagen for follicle anchoring



Versatile + **Cost-Effective**

LMNTone supports full face AND scalp rejuvenation, making it a 2-in-1 investment in aesthetic and hair health.

Use it post-procedure with lasers, microneedling, PRP, cosmetic surgery and more to enhance product absorption, promote healing, and decrease bruising and swelling.

Incorporate LMNTone into an at-home hair regrowth protocol as a pre-conditioning or post-treatment accelerant for **AlmaTED** or your other in-office or at home treatment options. PBM prepares the scalp to absorb topicals more effectively and enhances blood flow post-treatment.

Why PBM?

Photobiomodulation is not just light It's biologically active therapy.

PBM tells your cells to repair, regenerate, and heal as the designated wavelengths are absorbed by the mitochondria, reviving sluggish and damaged cells.

This triggers a biological cascade that boosts cellular energy, increases bloodflow, stimulates collagen and elastin, reduces inflamation, enhances tissue repair and reactivates dormant hair follicles.

Why Depth Matters:

LMNTone reaches the epidermis and upper dermis where it boosts collagen and improves circulation at the skin's surface.

Hair follicles are located in the dermis, typically 3–5 mm deep.

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Infrared wavelengths (830nm) can reach the full follicle bulb and underlying vascular support structures, which is critical for stimulating regrowth.

