

# TRIWAVE LIGHT



## Access the benefits of light therapy without the safety concerns associated with lasers.

TriWave Light delivers effective doses of light therapy while minimizing risk to practitioner and patient. Plug in, select wavelengths, and the device issues a quantity of light energy calculated to be safe and effective in treating muscle pain, joint aches, and arthritis-related stiffness.\* Ideal for busy athletic training rooms and facilities without dedicated laser safety equipment and protocols.



### Dynatron® TriWave Light Pads

SKU: DLP3

Unattended light therapy with TriWave Light pads: a safe and hands-off way to treat large areas with light.

- Great for large areas and coverage of joints.
- Deliver up to 10 joules/cm<sup>2</sup> in <10 minutes.
- Select any combination of infrared, red, and blue light to align with treatment goals.



### Dynatron® TriWave Light Probe

SKU: DCP3

Practitioner-administered therapy with TriWave Light probe: a low-risk alternative to laser therapy.

- Treat small areas in a short period of time.
- Deliver up to 6 joules/cm<sup>2</sup> in <60 seconds.
- Select any combination of infrared, red, and blue light to align with treatment goals.

***“Light is light. If wavelength and dosage are identical, results will be the same.”***

- Chukuka Enwemeka, PhD, PT

\*See IFUs for complete list of FDA-approved indications.

1. Cheng K, Martin LF, Slepian MJ, Patwardhan AM, Ibrahim MM. Mechanisms and Pathways of Pain Photobiomodulation: A Narrative Review. J Pain. 2021;22(7):763-777. doi:10.1016/j.jpain.2021.02.005