

Contact Us

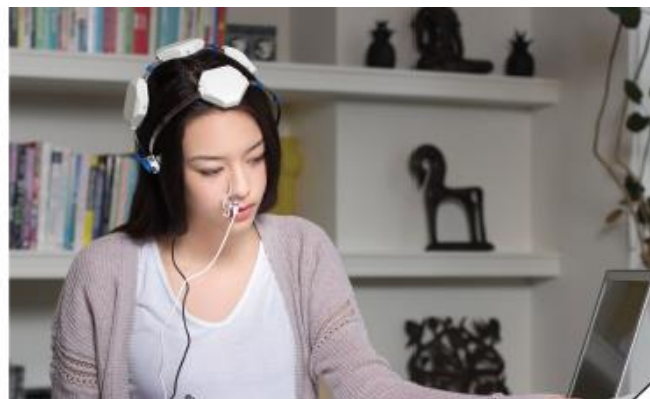
Phone (North America) : 1-855-875-6841

Phone(International) : 1-647-201-5499

Email : info@vielight.com

Address : 346A Jarvis Street
Toronto
ON M4Y 2G6
Canada

Website : www.vielight.com



VIELIGHT

Photobiomodulation Technology

2017 BROCHURE

EFFECTIVE
NATURAL
NOVEL
SAFE

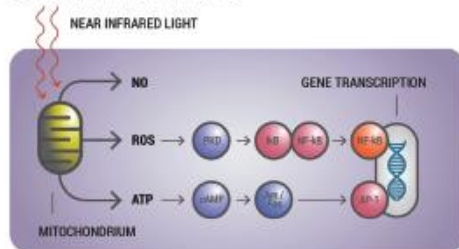
Interested in becoming a reseller?
Contact us for information.



PHOTOBIMODULATION

Introduction

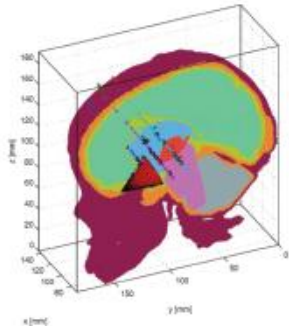
CELLULAR MECHANISMS



At the cellular level, visible red and near infrared light (NIR) energy stimulates cells to generate more energy and undergo self-repair. This activity takes place within the mitochondria through an enzyme called cytochrome c oxidase. This enzyme accepts and converts photonic energy into cellular energy (ATP) and other gene transcription factors leading to repair and regeneration.[1]

[1] - "Biphasic dose response in Low Level Light Therapy"; Sulbha K. Sharma (PHD), Ying-Ying Huang (MD), Michael Hamblin (PHD).

The Vielight Advantage

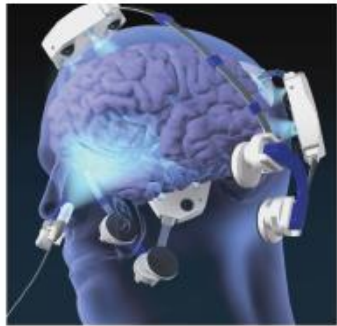


The intranasal area is the most efficient channel to deliver photons to the ventral brain area. NIR photons penetrate easily through the porous bone structure, unlike natural barriers such as skin and hair. The ventral brain area holds important brain areas such as the hypothalamus, ventral prefrontal cortex and hippocampus[2]

Vielight's patented intranasal technology uses microchip LED technology to extract a high power density from an intranasal-sized diode.

[2] - "Red and NIR light dosimetry in the human brain"; Pitzchke A. Institute of Chemical Sciences, Switzerland.

Brain photobiomodulation



Neurons are cells that contain mitochondria. Based on the science of photobiomodulation, near infrared (NIR) light energy delivered to neuronal mitochondria triggers a cascade of beneficial cellular events. Some studied potential effects are: *neuroprotection, activation of self-repair mechanisms and enhanced function.*

Vielight's patented intranasal stimulation technology and microchip LED technology are powerful tools for brain photobiomodulation.

TECHNOLOGY

Neural Stimulation

VIELIGHT NEURO [α | γ] [\$1749]

The Vielight Neuro is the world's first transcranial / intranasal photobiomodulation (PBM) system. Designed primarily for brain photobiomodulation, it emits pulsed NIR light energy with advanced microchip LED technology for whole brain irradiation, specifically, of the Default Mode Network.

The Vielight Neuro has two versions: **Alpha (α)** and **Gamma (γ)**

Version	Alpha (α)	Gamma (γ)
Pulse rate	10 Hz	40 Hz
Wavelength	810 nm	810 nm
Effects	overall brain function	specifically memory function



(*) The Neuro Gamma can only be purchased directly from Vielight Inc because of involvement in clinical trials



Each transcranial cluster contains a high-powered LED diode boosted by microchip technology



The transcranial headset sends pulsed NIR photons through the cranium to the cerebral cortex



The intranasal applicator sends pulsed NIR photons through the intranasal channel to the brain's ventral areas

Systemic Photobiomodulation

VIELIGHT [633 | 655] — INTRANASAL DEVICES [\$299 / \$399]

The Vielight 633 Red and Vielight 655 Prime are intranasal devices designed to stimulate the circulatory, immune and endocrine systems. The red photons modulate these systems through the dense nasal capillary network.

Version	633 Red	655 Prime
Wavelength	633 nm	655 nm
Source	LED	Laser



THE POCKET MIRACLE [\$349]

The Pocket Miracle combines four external applications of photobiomodulation: *relieves pain, accelerates wound healing, rejuvenates skin and promotes hair growth.*



VIELIGHT 810 — INTRANASAL DEVICE

The Vielight 810 is a standalone intranasal device. Its power output is approximately 1/2 of the Vielight Neuro.

Its gentler brain stimulation is intended for everyday use.

