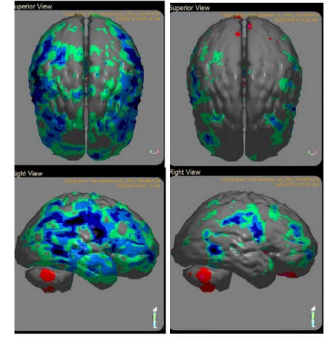
What is the Brain Light Pro?

The Brain Light Pro is an FDA cleared, ISO Good Manufacture rated, patented flexible pad made up of superluminous *medical grade* near infrared light emitting diodes (LEDs) that wrap around the head and brain stem.

Each 75 milliwatt LED is hand soldered and positioned to overlap for maximum low level light saturation, with 250 joules/cm² (vs laser light therapy at 3-10 joules/cm²) reaching 4-5 inches into the blood-brain barrier.

Transcranial Low Level Light Therapy (LLLT) using safe and non-invasive LEDs is able to penetrate through the skull and reach the brain producing a positive effect on circulation in the area where the LEDs are applied.

According to the Medical College of Wisconsin,
light-emitting diodes (LEDs) have been found to
be more beneficial than lasers in several
respects. The basic premise is that long
wavelength lights stimulate cellular energy
metabolism and energy production. LED was
able to reverse the detrimental effect of
Tetradotoxins (TTX) by bringing cytochrome c
oxidase back to control levels.



SPECT SCAN RESULTS

These results were obtained using the Brain Light Pro

The SPECT imaging above shows a scan before and after 6 weeks of treatment. The participants consisted of male veterans that had a Traumatic Brain Injury at least 18 months or more prior to study. The treatment consisted of 20 minute sessions three times a week. One treatment will fully saturate the brain for 4 hours. The after images (located on the right) shows much more grey, indicating more blood flow to the brain. Additionally, the participants had a decrease in depression, anxiety, memory loss, and foggy thinking.

How Does the

When the mitochondria absorbs photons delivered during PBM there is a burst of reactive oxygen, triggering mitochondrial signaling pathways and leading to cytoprotective, anti-oxidant and anti-apoptotic effects in the cells.

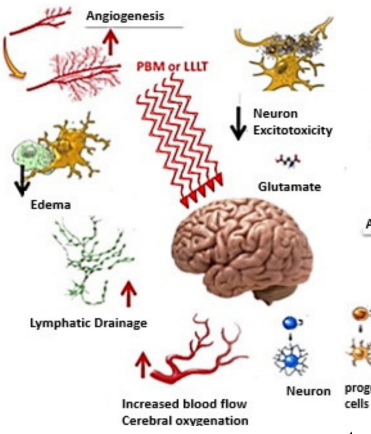
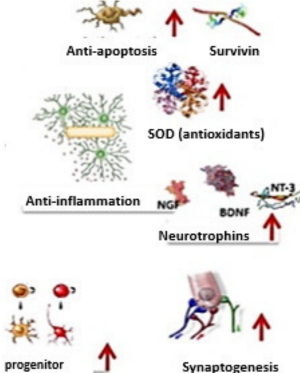


Figure above is from Shining Light on the Head:
Photo-bio-modulation, treatment for migraine
headaches
Photo supplied by Science Direct

Light Work?

The NO that is released by breaking down the chemical compounds from radiant energy, acts as a vasodilator and a dilator of lymphatic flow. Moreover, NO is also a potent signaling molecule and can activate a number of beneficial cellular pathways as seen below.



According to **Harvard** Medical School, Wellman Center for Photomedicine, **brain PBM therapy** using red to NIR light is able to **stimulate** complex IV of the **mitochondrial respiratory** chain (cytochrome c oxidase) & increase ATP synthesis.

Testimonials

I played football for UNC and received two concussions. In less than a year I lost 40 lbs, became anxious, suffered from insomnia, and started taking Xanax. After using this tool, I began to sleep like a baby, eat like I used to and gained 30 lbs back of healthy weight, able to articulate, feel emotionally stable, and completely off Xanax. Athletes can be healed and their brains restored.

- JB

I put it to the test yesterday at an event with 50 people. I haven't been so good with names lately. At the end of the event I could remember 40 out of 50 names. Normally I would only remember a couple. -Greg B.

My mother has had MS for over 42 years. Her articulation has been most affected over the past 12 years. After 10 days of using the Brain Light Pro, she described a movie for 20 minutes straight - in perfect diction and clarity!

-Michelle E.

LED Near-Infrared Light Benefits

- Increases mitochondrial production of Adenosine Triphosphate (ATP) by 300%.
- Causes a sustained increase in Nitric Oxide (NO), which has a healing effect for the cardiovascular system.
- Decreases the buildup of Tau proteins, which causes Chronic traumatic encephalopathy(CTE).
- Creates new blood vessels, synapses, and neurons.
- Improves memory and neuroprotection through the reduction in beta amyloid plaque in the brain as seen by dementia & Alzheimer patients.
- Brings Serotonin, Melatonin and Dopamine to balanced states.

According to VA Boston Health System, there was improved cognitive function after transcranial, light-emitting diode treatments in chronic, traumatic brain injury.

Benefits for Doctors

- Do not have to keep inventory
- We will process your sales and give weekly commissions
- We handle all warranty and shipping to patients
- Can add product as a service in the clinic or sold for at home use

WANT TO LEARN MORE?

CONTACT US!

HM3 LIGHT

We are happy to answer any questions you may have regarding this phenomenal product, the science behind it, and how it can benefit you and your patients!

There is a **rental option**, which is \$350 for 2 weeks of use and if you decide to keep it, that amount gets applied to the purchase price of \$1,995

PHONE: 1-800-580-1102

TO BUY GO HERE HTTPS://MKT.COM/STORE/HM3LIGHT



BRAIN Light PRO





According to the Wolfson Medical Center in Israel, there was significant improvement in acute human stroke patients when LLLT was applied approximately 18 hours after the stroke occured, regardless of the stroke location. Improvements were still present 90 days after the stroke occurred.