Photobiomodulation

(Low-Level Light Therapy for Neurostimulation)

In Photobiomodulation we use light of a specific wavelength and frequency to "heal" at a cellular level.

Mitochondria (energy factories) located inside the cell need light to function properly. If the mitochondria are sick (mainly due to inflammation), this condition is called Mitochondropathy and it manifests itself differently in each person.

When we have healthy mitochondria, not only does our brain function optimally but we also feel energetic and younger!

Photobiomodulation is used to help in the following conditions -

ADD
ADHD
Brain fog
Post Traumatic Brain Injury
Insomnia
Depression
Anxiety
Multiple Sclerosis
Migraines
Dementia
Parkinsons
Chronic Fatigue Syndrome
Fibromyalgia

Photobiomodulation is safe, non-invasive, painless, effective and with no preparation time!

R510 per session Neuro / X-plus / intranasal combo

Treatments are now available at Functional Vitality, Cape Town

functionalvitality.fv@gmail.com

The photobiomodulation neuro device delivers a wavelength of 810 nm near infrared light (NIR) pulsing at 40 Hz / 10 Hz via four transcranial LED clusters to target the default mode network of the brain. The nasal applicator is designed to deliver NIR through the nasal channel to the brain.

The X-plus device emits a continuous wavelength of 810 nm (NIR) together with a 633 nm nasal applicator which stimulates the circulatory system through the intranasal capillaries.





