

THINKFAST™
Every Brain Has a Second Chance

**POWER UP YOUR
BRAIN**





As we get older, our mitochondria begins to deplete making us less efficient. Photobiomodulation increases mitochondria vital for energy production also known as Qi in eastern medicine.

ThinkFast uses **Photobiomodulation (PBM)** technology with variable pulsed wave when delivery 810nm near infrared light. The history of photobiomodulation began in 1967 when Hungarian physician Professor Entre Mester invented low level light therapy, now known as PBM to encompass spectrum of light.

随着年龄的增长,我们的线粒体会开始减少,这会使我们大脑效率降低。光生物调节可以帮助增加线粒体和提高它产生的能量。线粒体在东方医学中也被称为“气”。

ThinkFast使用**光生物调节(PBM)**技术,并通过可变脉冲波传输 810 纳米近红外光到我们的大脑。光生物调节的历史可以追溯到1967年,当时匈牙利医生Entre Mester 发明了低能量光疗法,现在被称为光生物调节(PBM),其中也包括了各个波长范围的光。

What is PBM?

Photobiomodulation (PBM), is also known as Low-Level Light Therapy (LLLT). PBM delivers near-infrared light at specific wavelength to the body to encourage cell growth and activates beneficial biological.

什么是光生物调节?

光生物调节(PBM),也被称为低能量光疗法(LLLT)。PBM通过向身体或脑部传递特定波长的近红外光来促进细胞生长并激活有益生物过程。



Why 810nm near-infrared light is used?

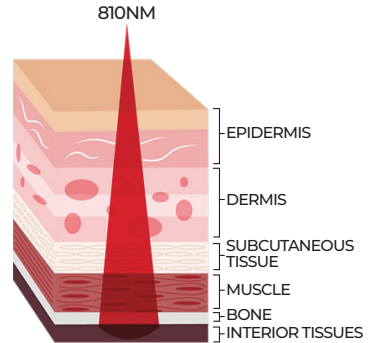
810nm near-infrared light is the optimal choice for transcranial LLLT treatment due to its superior penetration.

It could greatly improve blood flow and oxygen levels in the blood vessels and help to recharge mitochondria in our brain.

为什么选择810nm近红外线?

810nm近红外光因其卓越的穿透力而成为经颅LLLT治疗的最佳选择。

它可以很好地促进血液循环和血氧水平，并有效地为我们大脑中的线立体充电。



☑ Benefits of ThinkFast | ThinkFast的好处

- ◎ Brain connectivity
增强脑部连接性
- ◎ Improves memory
提高记忆力
- ◎ Improves focus
提高注意力
- ◎ Enhancing calming
帮助镇静
- ◎ Reduces anxiety
减轻焦虑
- ◎ Improves sleep
改善睡眠
- ◎ Increases mitochondria
增加线粒体数量
- ◎ Reduces inflammation
减少炎症
- ◎ Improves the brain energy metabolism
提高大脑能量代谢
- ◎ Improves cerebral blood flow and lymphatic flow
改善大脑血液和淋巴流动
- ◎ Improves overall brain wellness
提升大脑健康



Photobiomodulation has been shown to improve symptoms related to Alzheimer's Disease, Parkinson's Disease, Depression, Anxiety, Stroke and Traumatic Brain Injuries (TBI) in studies.

研究表明，光生物调节已被证实对于阿尔茨海默病、帕金森病、抑郁症、焦虑症、中风和创伤性脑损伤（TBI）有帮助改善症状的作用。



ThinkFast Aims To Help Anyone With:

- ◎ Brain Anti-Aging
大腦抗衰老
- ◎ Anxiety
焦慮症
- ◎ Autism
自閉症
- ◎ Depression
抑鬱症
- ◎ Parkinson's Disease
帕金森病
- ◎ Insomnia
失眠
- ◎ Alzheimer's Disease
阿爾茨海默病
- ◎ Poor Memory and Focus
記憶和注意力不佳
- ◎ Academic & Sports Peak
學業和體育巔峰表現
- ◎ Traumatic Brain Injury, Stroke
創傷性腦損傷, 中風



Why ThinkFast?



Easy To Use
and
Convenient
to Carry
方便和容易使用



12 Preset
Functions
12个预设功能



Non Invasive
非侵入性



The First PBM
Helmet Covers
Cerebellum Area
第一个光生物调节头盔
覆盖小脑区域



Affordable
实惠

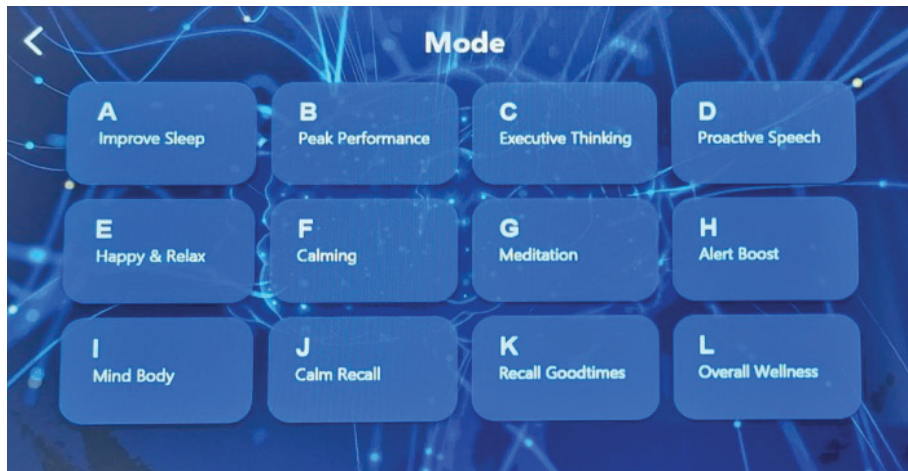


No Drug or
Chemical
Substances
无药物或化学物质



ThinkFast

(General use)



25 mins of duration per session (you may stop any time in between)
每个模式会持续 25 分钟
(您可以在任何时候停止)



Safety: Thinkfast has CE, RoHS, FCC certifications
安全性:
具有 CE、RoHS、FCC 认证



Recommended Usage | 推荐使用方法:

Maximum 2 pre-set functions per day | 每天最多使用2个预设功能

Maximum 5 days per week | 每周最多使用5天

Drink enough of water after using Thinkfast | 使用ThinkFast后需补充足够的水分



DO NOT USE | 不宜使用:

- 1) If pregnant | 孕妇
- 2) If there are implants in the brain or if there is bleeding in the brain | 大脑中有植入物或脑出血
- 4) If consuming alcohol or driving | 饮酒或在驾驶
- 5) If below 12 years old without supervision | 12 岁以下的儿童在没有监护人的陪同下
- 6) If you're not feeling well | 如果您感觉不舒服



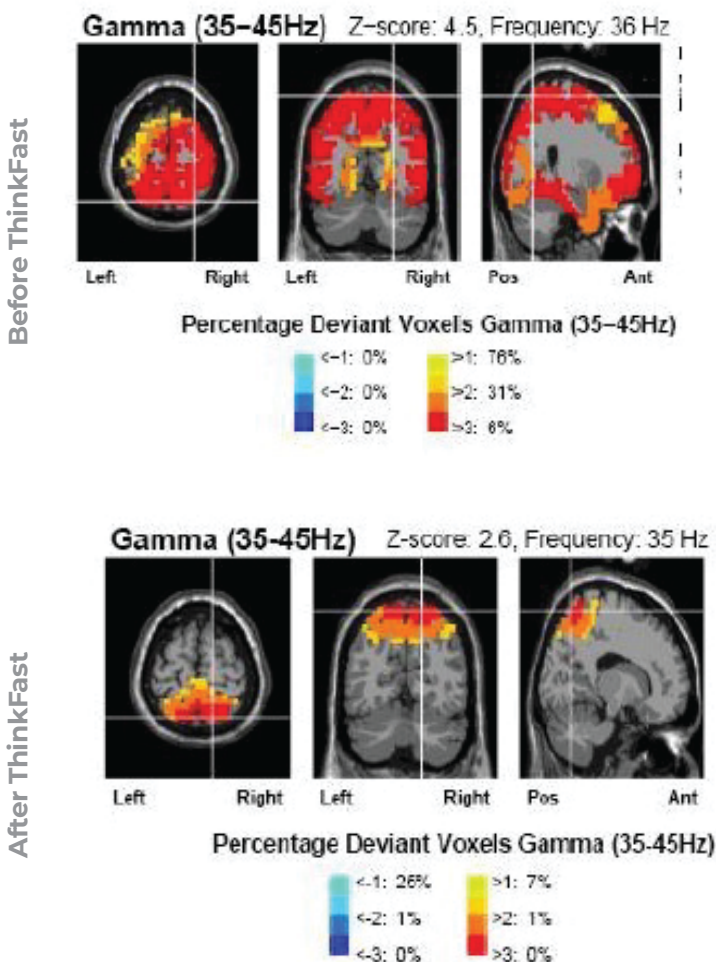
Testimonials

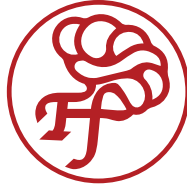
The following shows the before and after results of a QEEG brain scan report for a 54-year-old female who used the ThinkFast meditation mode for 5 months.

以下是一位 54 岁女性在使用 ThinkFast 冥想模式 5 个月所显示 QEEG 脑部扫描报告的前后效果。

Legend:

Red indicates very high activity, **Blue** indicates very low activity, **Green** / **Gray** areas are within more normal boundaries.





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Disclaimer | 免责声明:

ThinkFast is intended for beneficial effects as set forth in the device and application direction and instruction. It is designed to complement other therapies and users should consult with their providers to ensure that the use of ThinkFast is not contraindicated. ThinkFast is not a medical device. ThinkFast does not claim to diagnose, treat, cure, or prevent any medical condition. Always consult your medical doctor regarding any health concerns.

ThinkFast的目的是根据设备和应用程序的说明，产生有益的影响。它被设计为辅助其他疗法的使用，我们建议用户在使用ThinkFast之前咨询医疗提供者，以确保不会出现不适宜的情况。ThinkFast并不声称具备诊断、治疗、治愈或预防任何医疗疾病的能力。请随时向您的医生咨询任何健康问题。在未经您的开药医生同意之前，请不要减少或停止使用药物。



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