



Dermillume HR1000 Helmet

- Six Light Panels 2.25" x 2.25" Each
- 2 Frontal Lobe, 2 Temporal Lobes, 1 Parietal Lobe, 1 Occipital Lobe
- 660,000mcd Red Output
- 35 Watts Near Infrared Output
- 2 Programs - Processor Controlled

**Rent It and Try It!
Buy It If You Like It!**

Dermillume HR1000 MiniPanel



- One Hand Held Panel 2.25" x 2.25"
- 110,000mcd Red Output
- 5800mW Near Infrared Output
- 2 Programs - Processor Controlled

Turning On Lights to Stop Neurodegeneration: The Potential of Near Infrared Light Therapy in Alzheimer's and Parkinson's Disease

Daniel M. Johnstone, Cécile Moro, Jonathan Stone, Alim-Louis Benabid, and John Mitrofanis

Some of the Many Medical Research Articles on the Web:

Transcranial LED therapy for cognitive dysfunction in chronic, mild traumatic brain injury: Two case reports

Margaret A. Naeser, Anita Saltmarchec, Maxine H. Kregela, Michael R. Hamblin, Jeffrey A. Knight

NEUROLOGY

Self-Administered Light Therapy May Improve Cognitive Function after Traumatic Brain Injury

New Rochelle, NY, March 17, 2011-At-home, daily application of light therapy via light-emitting diodes (LEDs) placed on the forehead and scalp led to improvements in cognitive function and post-traumatic stress disorder in patients with a traumatic brain injury (TBI), according to a groundbreaking study published in *Photomedicine and Laser Surgery*, a peer-reviewed journal published by Mary Ann Liebert, Inc. The article is available free online.

Additional medical research at www.transcraniallighttherapy.com

Light Therapy May Aid Traumatic Brain Injury

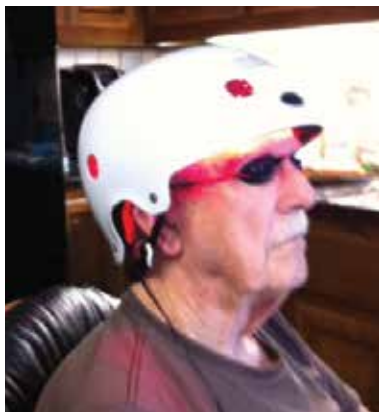
Charles Bankhead
Staff Writer, *MedPage Today*
March 20, 2011

Shining light on the head: Photobiomodulation for Brain Disorders

Michael R. Hamblin,
Show more <http://dx.doi.org/10.1016/j.bbaci.2016.09.002>

Review of transcranial photobiomodulation for major depressive disorder: targeting brain metabolism, inflammation, oxidative stress, and neurogenesis

Paolo Cassano; Samuel R. Petrie; Michael R. Hamblin; Theodore A. Henderson; Dan V. Iosifescu



“My 82-year-old husband had been suffering from some dementia and depression. He also had problems addressing envelopes. After using the Light for six weeks, he is much less depressed, has started working out at the gym, and can address envelopes with good hand writing. He still has a little trouble recalling some words, but feels they come faster.” Update: (3 Months) “He is doing well. No changes.”
Linda Carmicle Ph.D LPC, Dallas, TX

“My friend’s husband has Dementia and has been using the Light Helmet for a few months now. He has improved so much that he gave me detailed directions to their home over the phone the other day. I am amazed!”
Gail Burch, Richardson, TX

“We have had few opportunities to utilize the helmet but the few times we did we noticed much more alertness. I would like to purchase it from you because going forward we will need it for some time. The age of my son is 30 and he has Anoxia so anything we can do to generate any part of the brain would be really welcome.”
 Update: (3 months) **“I continue to use it every day. He is conscious more of the time and responsive in specific ways such as moving his head and making eye contact more frequently. And yes, I would definitely recommend this device for patients who are experiencing any internal brain issues.”**
Virginia Kibler PhD LPC, Parker, CO



“Baby Francis has mild atrophy in the outer layer of the brain. He became much more alert once the mother started using the light. After 4 months, he is happy, crawling, standing and trying to walk. He is interactive and responds with smiles. Looking back at pictures you can see a definite positive change after she started using the light.”
Karen Corcoran RN, Onalaska, WI



“I have had MS for 20 years. I started treatment with the Helmet on December 26, 2016 and noticed that my thought processes were clearer and I was becoming more alert by January 02, 2017. I have continued to improve; my memory is getting better and my balance is also improving. I am growing more hair which is a nice side effect of the Helmet.”
Gwen Puent, MSW LICSW, LaCrescent, MN

PH.: 888-444-8284 or 303-444-2273



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**Transcranial Light
Therapy for Neurological
Disorders, Dementia,
PTSD, TBI, and MS**

**HR1000 Helmet
HR1000 Mini Panel
FDA Approved Technology**

**2 Year Warranty
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**The HR1000 Light Increases
Circulation and ATP**

Easy To Use!



HR1000 Helmet



HR1000 MiniPanel

**Medical Studies and Rental Information at:
www.transcraniallighttherapy.com**

***Great For
Professional
& Home Use!***