

MEASURING BRAIN FUNCTION TOOLKIT

LAS VEGAS, NEVADA, USA, June 12, 2018 / EINPresswire.com / -- MEASURING BRAIN FUNCTION

Brainpaths Finger Tracing Medical Device Recommended by Doctors Las Vegas, Nevada, 89135



Use Brainpaths as a therapeutic exercise to stimulate the brain and Brain Gauge as a tool to measure brain activity: this combination is a valuable toolkit to measure brain function."

Patricia Derrick

Brainpaths is a Neurological Medical Device with injected plastic textures to stimulate the brain as fingertips indent into the textures. Fingertip tracing textures fire and wire neurons, to strengthen synapse connections necessary for long-term memory.

However, users are questioning, How can I measure my progress after tracing a Brainpaths Device for a defined period of time?

The answer can be found by visiting:

www.healthdetectivestoolkit.com

Now with the Brain Gauge, we have the ability to test and track brain function. We are able to evaluate therapies to see which ones affect different aspects of brain function. Brain Gauge Pro system is being used by doctors. However, a home testing Brain Gauge device may now be purchased for home use at a discounted price. (Dr. Michael Kessler, Healthdetectivestoolkit.com).

Brainpaths Fires and Wires Neurons:

Brainpaths is a Neurological Medical Device with injected plastic textures to stimulate the brain as fingertips indent into the textures. Fingertip tracing textures fire and wire neurons, to strengthen synapse connections necessary for long-term memory. Fingertip tracing must be repetitious and persistent to reach 3000 mechanoreceptors under the skin. Never before have injected plastic textures been available in a device that indents into each fingertip to access 3000 mechanoreceptors located under the skin, except for Braille.

Brainpaths USPTO Utility Patent and FDA registration as a medical device includes this technology to bring tactile stimulation to a new level. Brainpaths roots are founded in the discovery of Brain Plasticity: the ability of the brain to improve and repair. Findings in Plasticity of the brain set the stage for Brainpaths. Before Brain Plasticity, the brain was thought to be rigid: unable to repair. Brainpaths uses Brain Plasticity research findings in its development and patent. Brainpaths has no side-effects and is safe, inexpensive, and non-invasive.

Brainpaths improves memory, cognitive skills, and sensory motor skills and strengthens synapse connections to allow neurons to work together to stimulate the brain. Brainpaths devices have injected plastic textures injected into the device for fingertip tracing; stimulation goes from fingertips to spinal column to sensory cortex of the brain to FIRE neurons in the brain.

Go to Brainpaths.com for more information. Purchase Brainpaths on Amazon.com, and

Orderbrainpaths.com. Watch <u>www.healthdetectivestoolkit.com</u> to keep up to date on using Brainpaths as a therapeutic exercise to stimulate the brain and Brain Gauge as a tool to measure brain activity, as this combination becomes a valuable toolkit to measure brain function.

Patricia Derrick Brainpaths 702-804-9997 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2018 IPD Group, Inc. All Right Reserved.