V.I.P. Custom Montage prepared especially for:

Name_____

E-Mail_____

Phone (Optional) ______

tDCS Serial Number (on bottom of unit)

Desired Montage Effect: (What do you want to improve?)



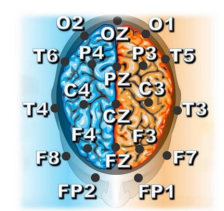
for PulsedTechResearch use/response

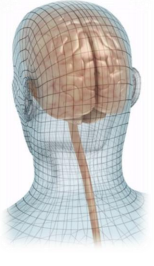
Electrode Placement: Anode (Red/+):

Cathode (Black/-):

Formal Study and/or Associated Papers (where more technical information may be found)

Notes & Recommendations







Transcranial Direct Current Stimulation – Experimentation Guide and Journal

V.I.P. Special Request Instructions:

The tDCS Exploration Workbook provides an excellent guide to the most used and requested montages available today. The current montages included in your workbook are displayed here in sidebar. Although not always possible, the PulsedTech team will attempt to research our archives and the vast volume of research available to locate and add additional montage for your special needs.

Step 1 - Let us know!

NAME, E-Mail, Phone, tDCS Serial Number, and Desired Montage Effect on the form provided.

Step 2 - Take a Picture

Snap a picture of your completed form (front side only) with your phone or scan with your computer.

Step 3 - Email the Picture or Scan to:

vip@pulsedtech.com

Watch your Email or Phone for our reply!

If your request is possible, we will research and respond with the completed form to the email address or phone listed in the form. Many of these VIP requests will be included in the next available update of the *tDCS Exploration Workbook*

Improved Decision Making **Enhance Planning Ability** Treat Stroke Patient with Aphasia Improve Visual Memory in Alzheimer's Patients Improved Working /Memory in Parkinson's Disease Increased Motivation / Reduced Depression Stimulation of Midbrain for **Reward/Motivation** Improve Attention & Learning **Enhance Attention & Vigilance** (DARPA) **Enhance Creativity** Improve Social Interactions ADHD & Impulse Control **Reduce Risk-Taking Behavior Reduce Major Depression Reduce Depression & Anxiety Reduce Pain, Depression** Reduce Pain in Fibromyalgia Improve Audio Processing Improve Pitch Memory Increase Motor Ability in Stroke Patients **Enhance Motor Skill Acquisition** Enhance Motor & Cognitive **Functions** Improve Insightfulness / "Savant Learning" Improve Mathematic Ability **Enhance Verbal Creativity Enhance Language** Performance/Processing Improve Speech Production Improve Attention Improve Vision & Motor Reaction Time **Enhance Meditation Reduce Cravings Reduce Migraine Pain** Improve Sleep