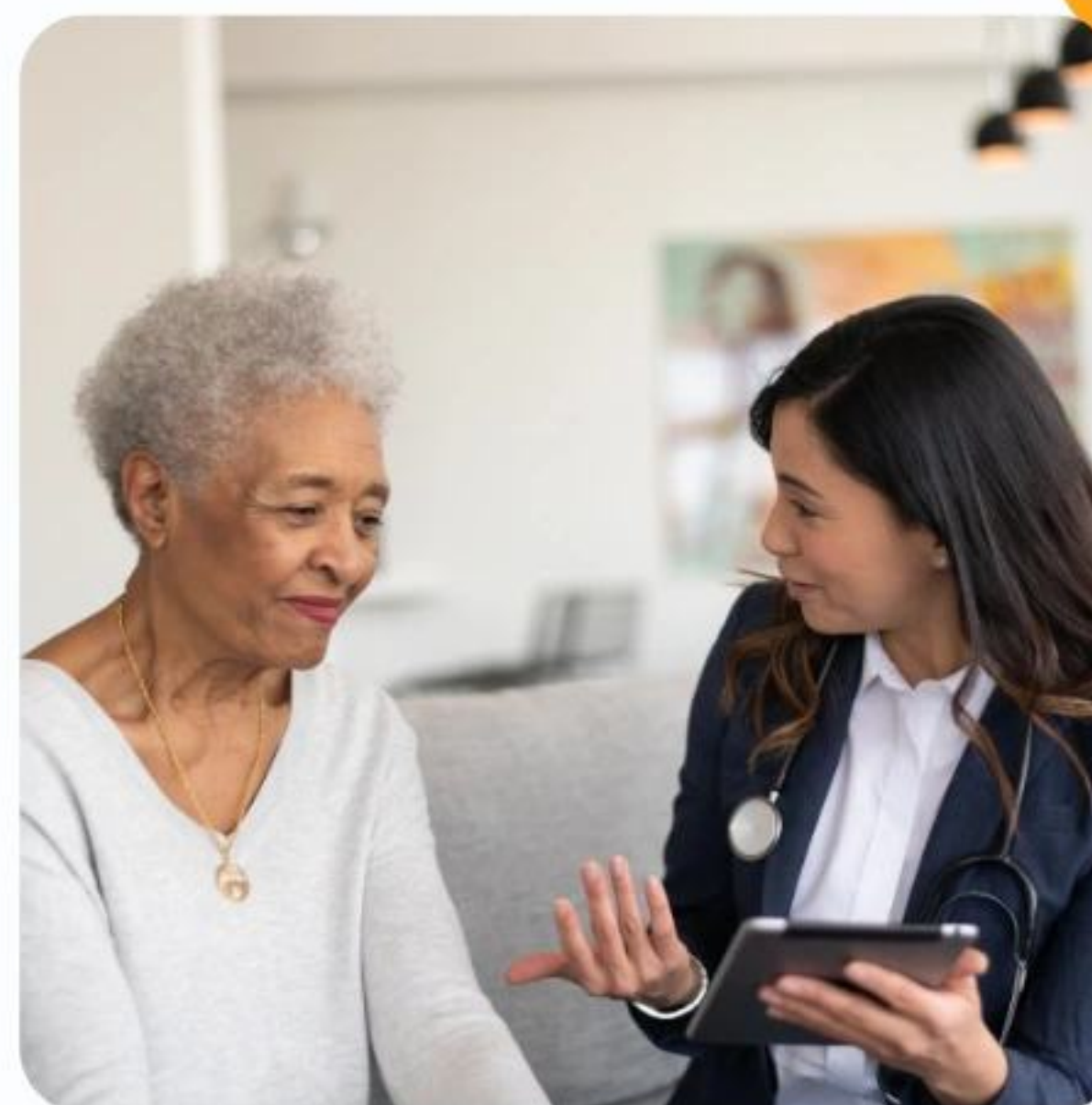


Services

A Unique Approach to Personalized Psychiatric and Neurologic Care

In addition to standard care, we offer:

- *Comprehensive Cognitive and Psychiatric Assessments: Identifying strengths and areas for improvement*
- *Brain Profile Analysis: Using advanced brain wave paradigms to gain deep insights into your brain's functioning*
- *Personalized Treatment Plans: Tailored specifically to meet your unique needs based on assessment and brain wave analysis results*
- *Cutting-Edge Brain Stimulation Therapies: Leveraging the latest drug-free neurotechnologies for effective outcomes*
- *Global Collaboration: Working with renowned neurologists and psychiatrists worldwide to ensure the best care*



Your Personalized Path to Brain Health



To learn more about our services and how they could benefit you

Contact Us

- +1-416-637-3030
- +1-437-880-8998
- contact@vieclinic.com
- www.vieclinic.com
- 471 Jarvis Street,
Toronto, ON, M4Y 2G8

→
SCAN
ME



VIECLINIC
BRAIN INTERVENTION CENTER

Drug-free Treatment Techniques



rTMS

rTMS is a safe, non-invasive technique that uses magnetic fields to modulate neural activity, effectively alleviating symptoms of certain neurological and psychiatric conditions.

Backed by extensive scientific studies, it has received Health Canada and FDA approval for specific applications.

tES

Transcranial electrical stimulation (tES) is a safe, non-invasive method using mild electrical currents to target specific brain networks, aiming to enhance brain function and alleviate symptoms of mental and neurological disorders.



tES includes:

- **tDCS:** Steady electrical currents used to modulate brain activity.
- **tACS:** Alternating currents that mimic natural brain waves, used to synchronize brain patterns.

PHOTOBIMODULATION

Photobiomodulation (PBM) is a safe, non-invasive technique using near-infrared light to induce positive cellular changes. This novel technology shows promising health impacts such as healing damaged brain cells, enhancing blood flow, and reducing inflammation and toxicity in the brain.

