

Improving brain function. Restoring lives.



**DR. LEMMO
BRAIN CENTRE**



"I feel very blessed that we found Dr. Lemmo, he helped my son become more cognitive and independent. We experienced a lot of recovery towards a positive future that we didn't have before we met Dr. Lemmo." - Rose and Salvatore Cipriano

"If someone is willing to help you and they're as confident and loyal as Dr. Lemmo, listen to them because there's nothing better out there. Dr. Lemmo gave me my life back." - Vicky Winter



TRAUMATIC BRAIN INJURY

Effective, non-invasive treatment.

Dr. Lemmo Brain Centre implements effective new technology-based therapy options for addressing the complicated effects of Traumatic Brain Injuries. Our breakthrough treatments help the brain rebuild critical neural pathways to improve physical and mental function.

The term "Traumatic Brain Injury" (TBI) can be misleading. For most people, the problem is rarely confined to physical effects on the brain. With many symptoms such as diminished movement, partial paralysis, sensitivity to light and noise, decreased ability to concentrate or read, and chronic headaches, a Traumatic Brain Injury can extend to all areas of life.

This often makes day-to-day tasks and

activities difficult and compromises physical ability and performance. This can diminish self-esteem and hope for the future. It has physiological, neurological and psychological components, making it challenging both to diagnose and treat.

Dr. Lemmo Brain Centre's unique and comprehensive approach to TBI has been demonstrated to make a difference.

We perform an in-depth analysis of each patient's symptoms to fully understand the conditions caused by the brain injury, the damage it has caused and the associated problems that need to be addressed

We then develop an immersive and intensive treatment and therapy program customized to the individual needs of the patient. By tackling the root causes of the injury, our approach gives real hope for achieving positive results.

Call to schedule an evaluation today. (519) 972-5122
www.drlemmobraincentre.com - info@drlemmobraincentre.com



DR. LEMMO BRAIN CENTRE

Improving brain function. Restoring lives.



Dr. Anthony Lemmo FABBIR
Board Certified Functional Neurologist

The Dr. Lemmo Brain Centre treats patients suffering from brain injuries, concussions, degenerative disorders, aging-related conditions and child developmental issues that affect the brain and central nervous system. The Dr. Lemmo Brain Centre also provides care for athletes, such as NHL all-star Taylor Hall and Kerby Rychel, seeking to enhance skills and optimize performance.

Dr. Anthony Lemmo is a Board Certified Functional Neurologist that studied directly with world-renowned Dr. Ted Carrick at the Carrick Brain Center. Dr. Lemmo has been admitted as a Fellow of the American Board of Brain Injury and Rehabilitation (FABBIR) by Dr. Lorn Miller MD, FACFN, DABNP, president of the American College of Functional Neurology (ACFN) and is authorized to utilize the credential FABBIR. This esteemed accreditation represents a four-year post doctoral program in clinical neuroscience where Dr. Lemmo successfully completed the studies, clinical requirements and exams prescribed by the American College of Functional Neurology. Dr. Lemmo is one of eight FABBIRs in Canada.

Dr. Lemmo combines the latest research-backed examinations with broad-based in-office diagnostic testing to address the needs of our patients. Our integrated, evidence-based approach to diagnostics enables us to fully assess neurological function and cognition to pinpoint brain impairments that may be responsible for limiting function and cognition. The information from these diagnostics helps establish a baseline for neurological performance and a basis for secondary testing and evaluations. Once complete, the diagnostic information is used to prepare a treatment plan and to establish milestones at which to gauge our patient's progress.

Breakthrough Therapies

Our innovative therapies help restore impaired function by using the brain's natural ability to repair, compensate and adapt. The therapies target affected areas with specific activities to rebuild or redirect critical neural pathways.

- Technology-based therapies provide stimulation directly to the targeted brain or central nervous systems dysfunctional areas
- Progress testing provides continuous feedback on improvement or success
- Follow-up and in-home therapies support maximum relief or recovery

Evidence Based Diagnostics

We combine the latest research-backed examinations with broad-based diagnostic testing performed in our office. Our testing includes:

- Detailed neurological diagnostics with inputs from physical exams and gold-standard scientific equipment including Videonystagmography (VNG), Comprehensive Assessment of Postural Systems (CAPS), Saccadometry and Neuro Sensorimotor Integrator
- Comprehensive physical exam to document the patient's current condition, baseline capabilities and deficits related to brain function
- Analysis by our Board Certified Functional Neurologist to pinpoint the areas of the brain that require therapy

Individualized Care

Our Board Certified Functional Neurologist provides each patient with a custom individualized care plan designed to address specific impairments. The plan includes in-office therapies and in-home exercises that support maximum improvement on every visit.

- Custom-developed treatment plan includes inputs from physical exams and detailed diagnostic test results
- Treatment is scheduled in multiple daily therapies with progress measured frequently against initial tests and diagnostic baselines
- Treatment plans are refined as progress improves to achieve the best possible results