

Comprehensive Neuropsychological Assessment (\$4000-\$4500)

Acquired Brain Injury (e.g., Stroke, Brain Tumour, AVM, CNS Infection), Traumatic Brain Injury, Mild Cognitive Impairment, concerns about neurodegeneration or dementia, multiple sclerosis, and neurodevelopmental challenges.

Comprehensive neuropsychological testing is inclusive of extensive testing in four domains:

neurocognitive testing, measuring the various domains of cognitive functioning (e.g., verbal skills, visuospatial skills, processing speed, attention, learning and memory, executive function, and social cognition).

neuroemotional testing, capturing the internal emotional experience of clients for which words cannot sometimes do justice in explaining.

neuromotor testing, evaluating how an individual's motor systems interact with their higher-order cognitive systems.

neurobehavioural testing reflects the integration of these systems to produce functional and adaptive behaviour.

This form of assessment is thorough in assisting clients in developing a comprehensive understanding of their brain, including their strengths and challenges, and drawing inferences about the respective brain networks that subsume these skill sets. This assessment will serve as a fundamental road map for rehabilitative and therapeutic interventions that will be individually tailored based on a client's unique neuropsychological profile. There is clear evidence within the research literature that the more tailored treatment can be to an individual's profile, the more effective that treatment can be. A full debriefing of the findings and an opportunity for clients to ask the neuropsychologist questions will be provided. A comprehensive report of findings, diagnoses, and treatment recommendations will follow this meeting.

Abbreviated Neuropsychological Assessment (\$2500)

Attention Deficit-Hyperactivity Disorder, Autism Spectrum Disorder, Fetal Alcohol Spectrum Disorder, Concussion, Neurodevelopmental, and understanding the cognitive effects of mood/anxiety disorders/treatment resistance, etc.

Abbreviated neuropsychological assessment is available to clients to increase accessibility to this form of highly informative assessment. While this assessment cannot evaluate every neuropsychological domain, it is highly tailored to the individual's needs and goals to answer specific questions about their skill sets. It includes evaluating both neurocognitive and neuroemotional functioning and will serve as a fundamental road map for rehabilitative and therapeutic interventions. These recommendations will be individually tailored based on each client's unique profile, resulting in superior treatment outcomes relative to treatments not tailored to the individual. A full debriefing of the findings and an opportunity for clients to ask the neuropsychologist questions will be provided. A comprehensive report of findings, diagnoses, and treatment recommendations will follow this meeting.

Neuroemotional Psychodiagnostic Assessment (\$1000)

Ideal for individuals wanting to understand their personality and emotional status better, struggling with mood challenges (e.g., depression), anxiety, obsessive-compulsive or intrusive thoughts, and thought-disorder-challenges.

This is a comprehensive evaluation of the client's emotional experiences, utilizing psychometrics to capture one's internal emotional experience and statistical analysis to best understand what factors are driving distress and functional challenges. This assessment can tease apart competing etiologies, getting to the bottom of what challenges should be the primary focus in clinical treatment and how best to implement treatment. Additionally, this assessment provides insight into what coping strategies are already known and well utilized and gaps in coping that might need supplementation. Many individuals leave this assessment feeling incredibly well understood and that it captures internal emotional experiences that sometimes are difficult to put into words. A full debriefing of the findings and an opportunity for clients to ask the neuropsychologist questions will be provided. A comprehensive report of findings, diagnoses, and treatment recommendations will follow this meeting.