



NEUROSCIENCE TOOLS & APPLICATIONS

Assessment Tools available ON-LINE as at 1/10/2015:

LEARNING	Purpose	Application	Time	Assessment Focus
RAIT(T) PRE	Learning priorities and alignment of TRAINING	PRE training	5 mins	Alignment of trainer and trainees. Identify trainees priorities and preferred mode of learning and provides trainer with brain exercises to optimise learning for the group.
RAIT(T) POST	Learning Engagement of TRAINING	POST training	5 mins	Learning engagement assessment and benchmarking. Identifies efficiency and effectiveness of the learning and areas to focus on for improvement
RAIT(C PRE)	Learning priorities and alignment of COACHING	PRE coaching	5 mins	Alignment of coach and coachee. Identify coachee preferred mode of learning and provides coach with brain exercises to optimise learning for the coachee.
RAIT(C) POST	Learning engagement of COACHING	POST coaching	5 mins	Coaching engagement assessment and benchmarking. Identifies efficiency and effectiveness of the coaching and areas to focus on for improvement. NOTE During a coaching engagement this may be used 2 or 3 times.
RAIT(S) PRE	Learning priorities and alignment of TEACHING	PRE teaching	5 mins	Alignment of teacher and students. Identify students preferred mode of learning and provides teacher with brain exercises to optimise learning for the student.
RAIT(S) POST	Learning engagement of TEACHING	POST teaching	5 mins	Learning engagement assessment and benchmarking. Identifies efficiency and effectiveness of the teaching curriculum and school environment. Areas to focus on for improvement are also



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				highlighted.
RAIT(E)	Learning engagement to On-line programs	POST on-line learning	5 mins	Learning engagement assessment and benchmarking. Identifies efficiency and effectiveness of the learning and areas to focus on for improvement
RECRUITMENT				
BAS	Blind Audition Selection	Recruitment BLUEPRINT analysis system	5 mins	Analysis of applicant sub conscious priorities. Used in conjunction with the PTAT(Personality data) is the basis of the position specific 'Blueprint' analysis system to predict top 5% performers.
VOCATIONAL				
MIC	My interests checklist			
VCI	Vocational interests Checklist			
JSS	Job Satisfaction Scale			
VBM	Vocational Brain Map			
TEAM & INTERPERSONAL				
AS	Acceptance Scale			
ATO	Attitude Towards Others			
PR	Peer Relationships			
AS	Assertiveness Scale			



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COA	Consequences of Actions			
TTM	Talk To Me			
BEHAVIOURAL				
BHM	Brain Heat Map of brain stressed regions of ADULTS	Health and Wellbeing	15mins	Identifies pressure that the person is experiencing in 3 core areas. Work, Personal and Environmental Pressures. Results are benchmarked and specific areas for improvement identified.
BHM(S)	Brain Heat Map of brain stressed regions of CHILDREN	Health & Wellbeing Grade 5-12	15mins	Identifies pressure that the student is experiencing in 3 core areas. School work, Personal and Environmental Pressures. Results are benchmarked and specific areas for improvement identified.
PTAT	Personality Trait And Type ADULT	Recruitment Health & Wellbeing	30mins	Analysis of 3 Core personality traits and 8 personality types. Used in conjunction with RAIT(C-R) to identify top 5% performers against a position specific 'blueprint'.
CRI	Change Readiness Index ADULT	Coaching & Training	15mins	Identifies individuals readiness(Motivation) to change. When used in conjunction with the BHM provides a 3D picture for identifying change champions and change resisters based on the pressures they are experiencing.
LM	Learning Motivators ADULT	Coaching and Training	15mins	Provides an analysis of the way in which the person likes to learn. Combined with RAIT(C) and (T) Pre, creates insight to improving learning through most effective mode and style of delivery.
LM(S)	Learning Motivators STUDENT	Students	15mins	Provides an analysis of the way in which the student likes to learn. Combined with RAIT(C) and (T) Pre, creates insight to improving learning through most effective mode and style of delivery.
EQ	Emotional Quotient	Adult	15mins	Analysis of the two key constructs of EQ. 3 self awareness(19Q's) and 5 self control competencies(23Q's) are analysed to provide a robust measure of emotional intelligence(EQ).
EQ(S)	Emotional	Student	15mins	Analysis of the two key constructs of EQ. 3 self awareness(19Q's)



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	Quotient			and 5 self control competencies(23Q's) are analysed to provide a robust measure of emotional intelligence(EQ).
AMI	Anger Management Index			
EAS	Ethics Application Scale			
EMT	Energy Management Test	Clinical, Coaching & Training	5 mins	Used with or without HRV analysis. Identifies overall energy management capability of the individual. Further breaks the analysis down to 5 key areas. Physical, mental, emotional and spiritual management. Tips for improvement are provided.
5 BA	5 Brain Analysis	Clinical & Coaching	15mins	Looks at 5 brain areas most associated with stress outcomes. Identifies key warning signs for the individual and neurologically based exercises to create brain plasticity to deal with the pressure.
S W	Sales 'Brain Wave length' analysis	Sales Coaching	10mins	Used by coaches to help their coachee understand and get onto the same 'wave length' as their customers so as to optimise sales opportunities.
HP	High Performance Test	Coaching	15mins	Identifies top priorities for peak performance and the neurological exercises to ENABLE these areas of the brain as learning acquisition occurs.
BNT	Brain Noise Test	Coaching & Training	20mins	Occupational stress test. Considers a wide array of external factors (noise) that are causing pressure and stress on the individual.
NEURO & CLINICAL*				
HRV	Heart Rate Variation	Neuro	15mins	Measures the functioning of the Autonomic Nervous System and in particular response to stress and effects on physiological resilience
TD 14 (CLINICAL)	Heart Health	Neuro	5mins	Measures two clinical features(Negative affectivity & Social inhibition) identified as significant predictors of heart health. Used



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				in conjunction with HRV assessment.
CSA(P)	Colour Spectrum Analysis (Personality)			
DEP(S)	Depression(Scale)			
DEP(S) QUICK	Quick Depression Scale			
ECG	Brain wave Analysis	Neuro	30mins	Monitor and feedback brain wave functioning. Exercises to alter brain wave so as to enhance Concentration, Attention and Focus for better performance.
ALPHA Wave	Brain stimulation technology	Clinical neuro	40mins	Administers a small and safe electrical current to the brain so as to aid clinical conditions such as anxiety and depression. Also helpful in conditions such as ADHD through adjustment of alpha, beta and theta waves.

*Only available for use by level 2 neuro coaches.