Neuropsychology

ACER can help you unlock the mysteries of the brain with our hand-picked selection of assessments designed to identify neurological impairment and related symptoms. We also offer a range of tests to measure general intelligence and neurological functioning.

ASSESSMENTS

Behaviour Rating Inventory of Executive Function – Second Edition (BRIEF-2)

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	BRIEF [®] 2 BRIEF [®] 2 <td< th=""><th> acer.edu.au/shop-BRIEF2 The new Behaviour Rating Function – Second Edition enhanced rating scale that of comprehensive and consists executive function as its pre- a quick screener and enhan Features and benefits: Parent, Teacher and Self- discussed in one manual structure. This content or presentation of rater disc examining multiple rater Contains more concise burden on the parent, to respondent. </th></td<>	 acer.edu.au/shop-BRIEF2 The new Behaviour Rating Function – Second Edition enhanced rating scale that of comprehensive and consists executive function as its pre- a quick screener and enhan Features and benefits: Parent, Teacher and Self- discussed in one manual structure. This content or presentation of rater disc examining multiple rater Contains more concise burden on the parent, to respondent.
\bigcirc	5 – 18 years	Increased parallelism in
	10 – 15 minutes	items shared between t Form and approximatel
	Hand-scored	shared with the Self-Re
	Online	New 12-item Parent, Teasure of the screening forms quickly function assessment is a second screen second scre
	REE EXES BEHAVIOUR REGULATION	EMOTION REGULATION
992BRF	BRIEF-2 Kit	
993BRF	BRIEF-2 Parent/Teacher Kit	
994BRF	BRIEF-2 Screening Kit	
502BRF	BRIEF-2 Manual with Fast Guide	
602BRF	BRIEF-2 Parent Forms (x25)	
603BRF	BRIEF-2 Teacher Forms (x25)	
604BRF	BRIEF-2 Self-Report Forms (x25)
605BRF	BRIEF-2 Parent Scoring Summa	ry/Profile Forms (x25)
606BRF	BRIEF-2 Teacher Scoring Summ	nary/Profile Forms Pad 25
607BRF	BRIEF-2 Self-Report Summary/F	Profile Forms (x25)
608BRF	BRIEF-2 Screening Parent Form	s (x25)
609BRF	BRIEF-2 Screening Teacher Forr	ms (x25)
610BRF	BRIEF-2 Screening Self-Report I	Forms (x25)



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g Inventory of Executive n (BRIEF-2) is an

continues to be as efficient, ent with current models of edecessor, but now includes nced features.

- -Report forms are now and have increased parallel verlap, combined with the crepancy base rates, makes perspectives easy.
- scales, which reduce the eacher and adolescent
- item content, with most he Parent Form and Teacher ly half of the items also eport Form.
- acher and Self-Report indicate whether executive needed.

COGNITIVE REGULATION

> \$650.00 \$515.00 \$400.00 \$185.00 \$115.00 \$115.00 \$115.00 \$50.00 \$50.00 \$50.00 \$90.00 \$90.00 \$90.00

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E775	Online BRIEF-2 Parent/Teacher i-Admins (x5)	\$24.95
E776	Online BRIEF-2 Self-Report i-Admins (x5)	\$24.95
E777	Online BRIEF-2 Parent/Teacher Score/Interpretive Report (x5)	\$24.95
E778	Online BRIEF-2 Self-Report Score/Interpretive Report (x5)	\$24.95
E779	Online BRIEF-2 Screening Parent/Teacher i-Admins (x5)	\$15.95
E780	Online BRIEF-2 Screening Self-Report i-Admins (x5)	\$15.95
E781	Online BRIEF-2 Screening Parent/Teacher Score Reports (x5)	\$8.00
E782	Online BRIEF-2 Screening Self-Report Score Reports (x5)	\$8.00

Behaviour Rating Inventory of Executive Function – Adult Version (BRIEF-A)

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acer.edu.au/shop-BRIEFA

The **Behaviour Rating Inventory of Executive Function – Adult Version (BRIEF-A)** is a standardised measure that captures views of an adult's executive functions or self-regulation in his or her everyday environment.

Features and benefits:

- Two formats are used: a Self-Report Form and an Informant Form to provide a clinically comprehensive picture of the rated individual.
- The Self-report Form is completed by adults 18 to 90 years of age, including adults with a wide variety of developmental, systemic, neurological and psychiatric disorders such as attention disorders, learning disabilities, autism spectrum disorders, traumatic brain injury, multiple sclerosis, depression, mild cognitive impairment, dementias and schizophrenia.
- The Informant Report Form is administered to an adult informant who is familiar with the rated individual's everyday functioning. It can be used alone when the rated individual is unable to complete the Self-report Form or has limited awareness of his or her own difficulties, or with the Self-report Form to gain multiple perspectives on the individual's functioning.
- Applicable to research and clinical settings by neuropsychologists, psychologists, physicians and rehabilitation professionals.



Assesses the impairment of executive function in adults.



990BRA	BRIEF-A Complete Kit	\$464.95
500BRA	BRIEF-A Manual	\$139.95
100BRA	BRIEF-A Self-report Questionnaire (x25)	\$112. <mark>9</mark> 5
101BRA	BRIEF-A Informant Report Questionnaire (x25)	\$112.95
600BRA	BRIEF-A Self-report Scoring Summary/Profile Form (x25)	\$74.95
601BRA	BRIEF-A Informant Report Scoring Summary/Profile Form (x25)	\$74.95
DL310	BRIEF-SP Adult Software Download	\$899.95

E638	Online BRIEF-A i-Admins (x5)	\$32.50
E639	Online BRIEF-A Score Reports	\$18.50
E640	Online BRIEF-A Interpretive Reports (x5)	\$54.50



Behaviour Rating Inventory of Executive Function – Preschool Version (BRIEF-P)

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acer.edu.au/shop-BRIEFP

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The **Behaviour Rating Inventory of Executive Function – Preschool Version (BRIEF-P)** is designed to specifically measure the range of behavioural manifestations of executive function in preschool-aged children – thus facilitating intervention at earlier stages of development.

Features and benefits:

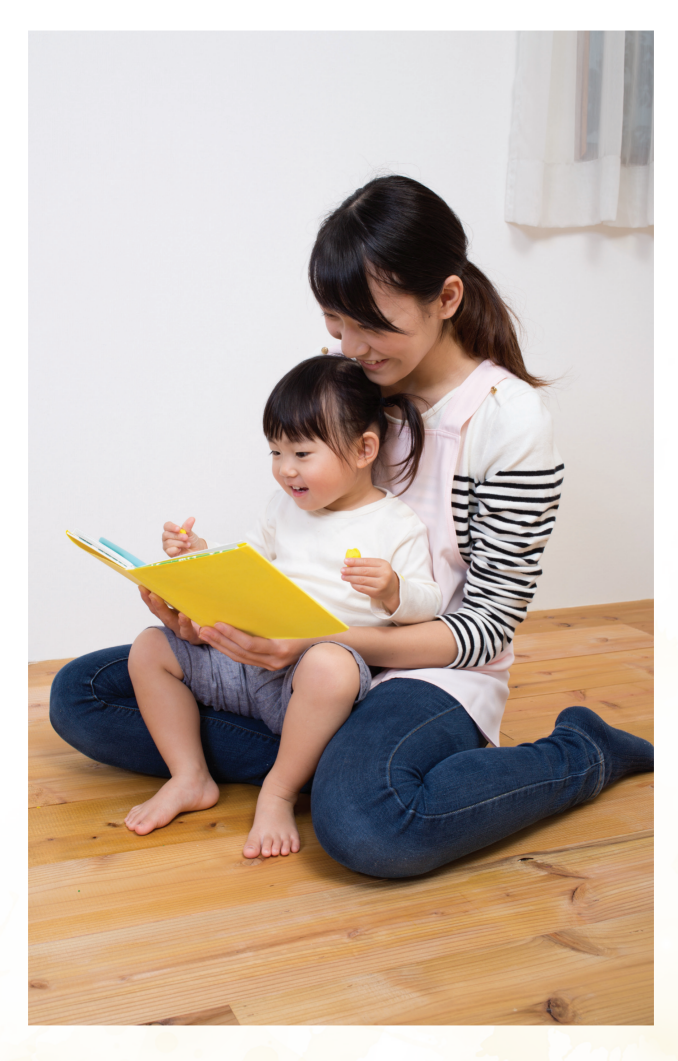
- First standardised measure of executive functioning available for the preschool-age child.
- Consists of a single Rating Form used by parents, teachers and day care providers to rate a child's executive functions within the context of his/her everyday environments of home and preschool.
- The hand-scorable **BRIEF-P** Rating Form consists of 63 items that yield information for six non-overlapping clinical scales and two validity scales, which together form three broad indexes and a Global Executive Composite:
 - Inhibitory Self-Control Index Inhibit, Emotional Control
 - Flexibility Index Shift, Emotional Control
 - Emergent Metacognition Index Working Memory, Plan/Organise.

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990BRP	BRIEF-P Introductory kit	\$319.95
500BRP	BRIEF-P Manual	\$139.95
100BRP	BRIEF-P Rating Forms (x25)	\$119.96
600BRP	BRIEF-P Summary/Profile Forms (x25)	\$83.95
DL322	BRIEF-SP Preschool Download	\$379.95

E641	Online BRIEF-P i-Admins (x5)	\$32.50
E642	Online BRIEF-P Score Reports (x5)	\$18.50
E643	Online BRIEF-P Interpretive Reports (x5)	\$54.50

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Assesses changes in behaviour and mood associated with the onset of various dementia syndromes.

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 Restricted

 Image: Object of the second se

5 – 20 minutes

Hand-scored

Behavioural and Psychological Assessment of Dementia (BPAD)

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acer.edu.au/shop-BPAD

The Behavioural and Psychological Assessment of Dementia

(BPAD) assesses changes in behaviour and mood associated with the onset and course of various dementia syndromes. The 78-item assessment categorises symptoms into three clusters (Psychopathological, Behavioural and Biological) and seven domains: (Perceptual/Delusion, Positive Mood/Anxiety, Negative Mood/Anxiety, Aggressive, Perseverative/Rigid, Disinhibited and Biological Rhythms).

Features and benefits:

- Standardised informant report.
- Large-print response booklet for those with visual impairment.
- Assesses symptoms over two time periods to measure current impairment and past impairments and computes a change score.
- Respondents can include family members, paraprofessionals and professionals who have regular contact with the patient.
- Items at sixth-grade reading level.
- Assessment can be used in a variety of settings (outpatient clinics, assisted living facilities, clinical research settings).
- Flexible enough to be used with heterogeneous groups of individuals suspected of having or have been diagnosed with Alzheimer's disease, vascular dementia and psychiatric problems.

990BPA	BPAD Introductory Kit	\$699.95
500BPA	BPAD Manual	\$174.96
600BPA	BPAD Response booklets (x25)	\$159.95

Bender Visual Motor Gestalt Test – Second Edition (Bender Gestalt II)

PAR

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The **Bender Visual-Motor Gestalt Test – Second Edition (Bender-Gestalt II)** is a brief assessment of visual-motor integration that may provide interpretive information about an individual's development and neuropsychological functioning. The **Bender-Gestalt II** is ideal for use as a first measure in an extended psychological battery. With its simple design and administration, the **Bender-Gestalt II** is an effective and non-threatening warm-up to more challenging assessments. It is also a reliable tool to assess visual-motor development and may be used as a screener for neuropsychological impairment.

Features and benefits:

- Supplemental tests of simple motor and perceptual ability help identify specific visual-motor deficits.
- New recall procedure to assess visual-motor memory provides a more comprehensive assessment of visual-motor skills.
- Comprehensive testing observations including physical demeanour, drawing technique, test-taking behaviour and attitude.
- Quick, easy and comprehensive scoring criteria in the Global Scoring System.
- New norms for Copy and Recall procedures based on 4000 cases.
- Co-normed with the Stanford-Binet Intelligence Scales, Fifth Edition.

990BGV	Bender Visual Motor Gestalt Test 2 - Kit	\$344.95
500BGV	Bender Visual Motor Gestalt Test 2 - Manual	\$172.95
400BGV	Bender Visual Motor Gestalt Test 2 - Cards	\$109.94
600BGV	Bender Visual Motor Gestalt Test 2 - Observation Form (x25)	\$37.95
100BGV	Bender Visual Motor Gestalt Test 2 - Motor Test Booklet (x25)	\$37.95
101BGV	Bender Visual Motor Gestalt Test 2 - Perception Test Booklet (x25)	<mark>\$3</mark> 7.95

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An assessment of visual-motor integration functioning.

4 – 85+ years
 10 – 15 minutes
 Hand-scored

140



Evaluation of executive function strengths and weaknesses in youth.

Q	Restricted
\bigcirc	5 – 18 years
	15 minutes
	Hand-scored, Software
	Online

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Comprehensive Executive Function Inventory (CEFI)

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acer.edu.au/shop-CEFI

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The **Comprehensive Executive Function Inventory (CEFI)** is a versatile instrument that can be used to evaluate an individual using standard scores to compare the youth to a nationally representative norm group.

Features and benefits:

- Information can be used to guide assessment, diagnosis and treatment planning.
- Also useful in research and to evaluate the success of an intervention program.
- Three forms: Interpretive Report, Progress Monitoring and Treatment Effectiveness Report.
- Measures wide spectrum of behaviours associated with executive function.

990CEF	CEFI Complete Handscored Kit	\$495.00
500CEF	CEFI Manual	\$175.00
604CEF	CEFI Parent QuickScore Forms (x25)	\$115.00
605CEF	CEFI Teacher QuickScore Form (x25)	\$115.00
603CEF	CEFI Self-Report QuickScore Forms (x25)	\$115.00
992CEF	CEFI Complete Scoring Software Kit	\$925.00
739SW	CEFI Software Scoring Program (USB Key)	\$550.00
601CEF	CEFI Parent Response Forms (x25)	\$100.00
602CEF	CEFI Teacher Response Forms (x25)	\$100.00
600CEF	CEFI Self-Report Response Forms (x25)	\$100.00

E600	CEFI Online Kit	\$599.95
E953	CEFI Self-Report Online Form	\$6.50
E954	CEFI Parent Online Form	\$6.95
E955	CEFI Teacher Online Form	\$6.50



Measures sustained attention and sequencing.



Colour Trails Test (CTT)

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The **Colour Trails Test (CTT)** uses numbered coloured circles and universal sign language symbols. The circles are printed with vivid pink or yellow backgrounds that are perceptible to colourblind individuals. For the **Colour Trails 1** trial, the respondent uses a pencil to rapidly connect circles numbered 1 through 25 in sequence. For the **Colour Trails 2** trial, the respondent rapidly connects numbered circles in sequence, but alternates between pink and yellow colours. The examiner uses a stopwatch to record the length of time to complete each trial along with qualitative features of performance indicative of brain dysfunction, such as near-misses, prompts, number sequence errors and colour sequence errors on the CTT Record Form.

Features and benefits:

- Instructions may be presented either verbally or with visual cues.
- Language and cultural bias have little influence on results compared to the standard **Trail Making Test (TMT)**.
- Administration and scoring may be accomplished by individuals without formal training in psychology.
- The **CTT** Professional Manual presents age- and educationcorrected normative data derived from a sample of 1528 participants.
- Interpretation of CTT scores in patient care settings requires professional training in clinical psychology, school psychology, neuropsychology or related fields.

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990CTT	Colour Trails Test Kit	\$269.95
500CTT	Colour Trails Test Manual	\$132.95
100CTT	Colour Trails Test Record Forms (x25)	\$86.96
600CTT	Colour Trails Test Form A Trial 1 Test Sheet (x25)	\$62.95
601CTT	Colour Trails Test Form A Trial 2 Test Sheet (x25)	\$62.95
602CTT	Colour Trails Test Form A Trial 1 & 2 Test Sheet (x25)	\$109.94

Neuropsychiatry Unit Cognitive Assessment Tool (NUCOG)

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Provides a multidimensional profile of an individual's cognitive status.



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The **NUCOG** is a brief, portable and easy-to-administer cognitive screening instrument developed at the Neuropsychiatry Unit of the Royal Melbourne Hospital, Australia for use in psychiatric and neurologic patient populations, with an emphasis on balancing breadth and brevity, whilst ensuring sensitivity to the subtle changes seen across a range of disorders.

Features and benefits:

- Validated in a wide variety of psychiatric, neurologic and general medical populations.
- When integrated with a clinical assessment, this can greatly assist in the diagnosis and management of cognitive disorders and serve as a guide to more in-depth formal neuropsychological testing.

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 Can be used and administered by psychiatrists, psychologists, psychiatric nurses and medical practitioners.

COGNITIVE DOMAINS

NUCOG Total

Attentional Visuoconstitutional Memory Executive Language Time and place Drawing reproduction Verbal recall Motor Comprehension sequencing Digit span Left \ right Non-verbal recall Repetition Categorical Visual & somatosensory Long-term Naming Days of the week Fluency neglect Memory Writing Interference Orabuccal limb and praxis Word-finding Abstraction Calculation NUCOG NUCOG NUCOG A E-5 **TOUCH YOUR NOSE** THIN WITH YOUR THUMB. SPELL YOUR FIRST NAME.

A990NUC		\$157.95
A500NUC	NUCOG Manual	\$134.95
A100NUC	NUCOG Interview Schedule & Subject Completion Sheet (x10 each)	\$29.95

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18 - 90 years

Hand-scored

7 – 10 minutes

Modified Wisconsin Card Sorting Test (M-WCST)

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acer.edu.au/shop-MWCST

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The Modified Wisconsin Card Sorting Test (M-WCST) is a

modification of the original Wisconsin Card Sorting Test that eliminates all cards from the original 128-card deck that share more than one attribute with a stimulus card (e.g., each response card whose stimuli match a stimulus card in both colour and form was eliminated). This results in a 48-card deck, which is used along with four stimulus cards. This and other modifications enable impaired and elderly adults to more easily understand the directions, reducing frustration. Age-, sexand education-based norms are provided in the manual.

Features and benefits:

- Eliminates the illogical possibility of scoring correct responses as perseverative errors. All perseverative responses are classified as errors.
- Co-normed with the tests normed by the **Calibrated Neuropsychological Normative System (CNNS)**; 327 healthy participants made up the standardisation sample.

991QBQ	M-WCST Kit	\$364.95
501QBQ	M-WCST Manual	\$137.94
601QBQ	M-WCST Record Forms (x25)	\$72.94
103QBQ	M-WCST Card Deck	\$104.94

Motor-Free Visual Perception Test 4 (MVPT-4)

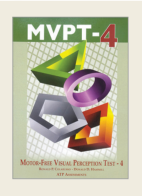
Academic Therapy Publications

acer.edu.au/shop-MVPT4

The **Motor-Free Visual Perception Test 4 (MVPT-4)** is the most recent revision of the only non-motor visual perceptual assessment that can be used throughout the life span.

Features and benefits:

- Includes 45 items from the **MVPT-3** which have been reorganised and grouped for easier administration.
- One of the most widely used visual perceptual assessments used by occupational therapists and driver rehabilitation specialists.
- Designed to be used for screening and research purposes by psychologists, occupational therapists and optometrists who may need to determine a person's overall ability to discern and understand visual stimuli.



Assesses visual perception.

- Specialist
- 0 4 80+ years

20 – 25 minutes

Hand-scored

994QBZ	MVPT-4 Test Kit	\$389.95
504QBZ	MVPT-4 Manual	\$109.94
604QBZ	MVPT-4 Record Forms (x25)	\$94.95
114QBZ	MVPT-4 Test Plates	\$199.95



Evaluates neuropsychological functioning.

Q	Psychologist	
0	18 – 97 years	
	1 hours	

4 nours

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Hand-scored, Software

Neuropsychological Assessment Battery (NAB)

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acer.edu.au/shop-NAB

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The Neuropsychological Assessment Battery (NAB) is

a comprehensive, integrated, modular battery of 33 new neuropsychological tests developed to assess a wide array of neuropsychological skills and functions in adults who have known or suspected central nervous system disorders.

Features and benefits:

- Excellent psychometric properties.
- Includes extensive normative and validation data.
- Provides clinical information that meets the needs of a broad range of modern referral sources.
- Two parallel, equivalent forms allow for re-evaluation with reduced practice effects.
- Provides both quantitative summary scores and standardised measures of qualitative features.

997NAB	NAB Complete Kit	\$4715.00
990NAB	NAB Form 1 Kit	\$2099.94
500NAB	NAB Administration, Scoring and Interpretation Manual	\$142.95
512NAB	NAB Psychometric and Technical Manual	\$142.95
513NAB	NAB Demographically Corrected Norms Manual	\$229.94
514NAB	NAB US Census-Matched Norms Manual	\$142.95
715SW	NAB Software Portfolio CD-ROM	\$364.95
741SW	NAB Software Portfolio Conversion CD-ROM	\$79.95
700NAB	NAB Video Training Program DVD	\$259.95
701NAB	NAB Screening Video Training Program DVD	\$44.95
600NAB	NAB Scoring Summary/Profile Form (x50)	\$82.9 <mark>5</mark>
991NAB	NAB Screening Module Kit	\$140 <mark>0.00</mark>
992NAB	NAB Attention Module Kit	\$749.95
993NAB	NAB Language Module Kit	\$736.95
994NAB	NAB Memory Modul <mark>e</mark> Kit	\$736.95
995NAB	NAB Spatial Module Kit	\$624.95
996NAB	NAB Executive Functions Module Kit	\$550.00
998NAB	NAB Conversion Kit (NAB Screening Kit to NAB Complete Kit)	\$3499.95
999NAB	NAB Conversion Kit (NAB F <mark>orm</mark> 1 Kit to NAB Complete Kit)	\$1705.95



Measures visuospatial ability and visuospatial memory.

Q	Psychologist
0	6 – 89 years
	45 minutes

Hand-scored

Rey Complex Figure Test and Recognition Trial (RCFT)

PAR

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The **Rey Complex Figure Test and Recognition Trial (RCFT)** measures five domains of neuropsychological functioning: visuospatial recall memory, visuospatial recognition memory, response bias, processing speed and visuospatial constructional ability.

Features and benefits:

- Reliably discriminates among neurologically impaired, psychiatric and normal respondents.
- The stimulus figure used in the **RCFT** is a digital rendition of Rey's original complex figure.

990REY	RCFT Introductory Kit	\$679.95
500REY	RCFT Manual	\$269.95
502REY	RCFT Manual Supplement (Child and Adolescent)	\$96.95
100REY	RCFT Test Booklet (x50)	\$399.95

Rivermead Perceptual Assessment Battery (RPAB)

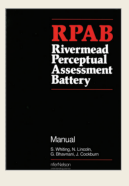
GL Education

acer.edu.au/shop-RPAB

The **Rivermead Perceptual Assessment Battery (RPAB)** provides a preliminary assessment of a client's level of visual-perceptual deficit. The degree of visual-perceptual deficit is calculated by comparing the client's visual-perceptual score with that which would be expected for someone of the same premorbid intelligence level.

Features and benefits:

- Can be used following a stroke or head injury to assess a client's level of visual-perceptual deficit, which plays an important role in determining rehabilitation therapy.
- Can also be used to measure the success of intervention or the effects of natural recovery.
- The client's pre-morbid level can be established by using such tests as the **National Adult Reading Test**.



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Assesses perceptual ability.

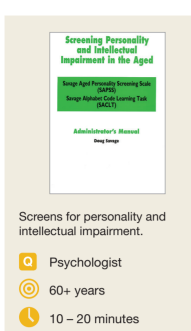
Specialist

🧿 16 – 97 years

45 – 60 minutes Hand-scored

990QBG	RPAB Complete Set	\$2700.01
100QBG	Record Forms (x25)	\$72.95

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Hand-scored

Savage Aged Personality Screening Scale (SAPSS) and Savage Alphabet Code Learning Task (SACLT)

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The **Savage Aged Personality Screening Scale (SAPSS)** and **Savage Alphabet Code Learning Task (SACLT)** together aid in assessing personality and intellectual impairment in the aged. The screening scales were developed from Doug Savage's 30 years of research on the aged.

Features and benefits:

- The SAPSS is a 20-item personality screening scale that assesses anxiety, depression, self-concept, introversion and personal adjustment. It identifies aged people who may be'psychologically at risk'.
- The SACLT is a practical initial screening measure of intellectual level, intellectual learning and intellectual impairment in the aged.

A990QCR	Specimen Set	\$79.95
A500QCR	Manual (SAPPS and SACLT)	\$57.95
A100QCR	SAPPS Record Forms (x10)	\$11.95
A101QCR	SAPSS Trial Forms (x10)	\$11.95
A300QCR	SAPSS Scoring Key	\$5.95
A100SAC	SACLT Record Forms (x10)	\$17.95
A101SAC	SACLT Trial Forms (x10)	\$17.95
A300SAC	SACLT Score Key	\$5.95

Scales of Cognitive Ability for Traumatic Brain Injury (SCATBI)

Riverside Publishing

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acer.edu.au/shop-SCATBI

The Scales of Cognitive Ability for Traumatic Brain Injury (SCATBI)

assesses cognitive and linguistic deficits associated with traumatic brain injury. Its results can establish the severity of the injury and chart progress during recovery.

Features and benefits:

- Consists of five subtests: Perception/Discrimination, Recall, Orientation, Reasoning and Organisation.
- Systematic method of assessing cognitive deficits.
- Determines areas of strength and weakness.



Assesses cognitive and linguistic abilities of patients with head injuries.

- Q Psychologist
- 0 15+ years

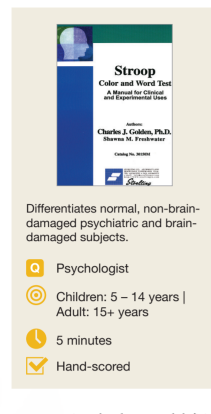
30 – 120 minutes

Hand-scored

990QBP	SCATBI Complete Kit	\$829.95
100QBP	Record Forms (x25)	\$132.95

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Stroop Colour and Word Test

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acer.edu.au/shop-STROOP

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The **Stroop Colour and Word Test** measures cognitive processing and provides valuable diagnostic information on brain dysfunction, cognition and psychopathology. The cognitive dimension tapped by **Stroop** is associated with cognitive flexibility, resistance to interference from outside stimuli, creativity and psychopathology – all of which influence the individual's ability to cope with cognitive stress and process complex input.

Features and benefits:

- Each test booklet consists of three basic parts:
 - Word Page: the names of colours printed in black ink
 - Colour Page: semantically meaningless symbols printed in coloured ink
 - Colour-Word Page: comprised of the words from the first page, printed in the colours from the second page, with the restriction that the word and colour do not match.
- The task is to look at each sheet and move down the columns, reading words or naming the ink colours, as quickly as possible, within a given time limit.
- The children's version helps to identify deficits in executive

processing, developmental deficits and school-related problems.

• The **Stroop** test has been recommended as a valuable test for attention deficit disorder/attention deficit hyperactivity disorder, oppositional defiant disorder, and to ascertain the degree of independence likely to be achieved by individuals with frontal lobe disorders.

990QCJ	Stroop Colour and Word Test – Adult Kit	\$399.95
100QCJ	Stroop Colour and Word Test – Adult Test Booklets (x25)	\$259.95
992QCJ	Stroop Colour and Word Test – Children's Kit	\$399.95
102QCJ	Stroop Colour and Word Test – Children's Test Booklets (x25)	\$259.95

Stroop Neuropsychological Screening Test (SNST)

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acer.edu.au/shop-SNST

The **Stroop Neuropsychological Screening Test (SNST)** is the standardised version of the **Stroop**, consisting of two parts: Colour Task (Form C) and Word Task (Form C-W).

Features and benefits:

• Brief, accurate neuropsychological screening.



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Screens for brain damage.

- Q Psychologist
- 🧿 18 79 years
 - 4 minutes
- 🖌 Hand-scored

990QCM	SNST Complete Kit	\$324.95
600QCM	Stroop Stimulus Sheets (x25 each: Form C and Form C-W)	\$134.95
100QCM	Record Forms (x25)	\$129.95

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Hand-scored

Symbol Digit Modalities Test (SDMT)

WPS

acer.edu.au/shop-SDMT

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The **Symbol Digit Modalities Test (SDMT)** detects cognitive impairment. The test involves a simple substitution task that normal children and adults can easily perform. Using a reference key, the examinee has 90 seconds to pair specific numbers with given geometric figures. Responses can be written or oral.

Features and benefits:

- Brief, easy to administer, relatively culture-free neuropsychological test.
- Ideal for individuals who have motor disabilities or speech disorders.

990QDY	SDMT Kit	\$239.95
100QDY	SDMT Test Forms (x25)	\$138.95

Tasks of Executive Control (TEC)

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acer.edu.au/shop-TEC

The **TEC** is a standardised computer-administered measure of two fundamental aspects of executive control processes: working memory and inhibitory control.

Features and benefits:

- The program monitors accuracy and response time throughout administration to produce six accuracy scores, two response time scores and two response time variability scores for each task, along with Factor scores and Summary scores. Each task consists of on-screen instructions, a set of practice trials with feedback and 100 timed-interval stimuli that require responses.
- A post-stratification weighting procedure was applied to the **TEC** standardisation sample of 1107 individuals to most accurately reflect population parameters as defined by the US Census (2007).
- Form 1 reliability coefficients based on the Spearman-Brown split-half formula ranged from 0.75 to 0.98 for Factor scores and from 0.68 to 0.99 for Summary scores.





Neuropsychology

- Convergent evidence for validity of the TEC is based on correlations
 with the BRIEF, the Conners' Parent Rating Scales Revised: Long and the Child Behaviour Checklist for
 Ages 6–18, among others. Its validity also was investigated within several clinical samples, including children
 and adolescents with ADHD, mild traumatic brain injury, learning disabilities and fragile X syndrome.
- The software provides a Score Report, which displays scores and profiles from a single administration; a comprehensive Client Report, which provides interpretive statements, scores and profiles for a single administration; and a Protocol Summary Report, which summarises change over time when the instrument is administered more than once to the same examinee.

990TEC	TEC Kit	\$689.95
500TEC	TEC Manual	\$142.95

