The Right Assessment
for Any Situation

800.627.7271       PsychCorp.com

10% discount on enclosed test kits. Offer expires 12/30/10.
As the need for differential diagnosis, outcome measures, and earlier diagnosis increases, having the right test for the right situation is increasingly important. We know you are already familiar with our Wechsler® and MMPI® assessments. But you may not be aware of the many other market-leading products we publish for a variety of clinical questions and needs in the areas of executive functioning, memory, cognition, social perception, and more. We invite you to explore the special group of assessment tools we have selected for inclusion in this publication, and of course you can read about our other well-researched, quality instruments at PsychCorp.com.

### How to Use the Test in this Supplement

<table>
<thead>
<tr>
<th>Category</th>
<th>ACs for WAIS®-IV &amp; WMS®-IV</th>
<th>AQT</th>
<th>BCSE TFLS®</th>
<th>CVLT®—C</th>
<th>CVLT®—II</th>
<th>D-KEFS®</th>
<th>MMPI®-2</th>
<th>MMPI-2-RF®</th>
<th>NEPSY®—II</th>
<th>RBANS®</th>
<th>RBMT-3</th>
<th>WAIS®-IV</th>
<th>WMS®-IV</th>
<th>VIP®</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clinical Diagnosis/General Battery</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Screening</td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Counseling</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Attention</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Corrections</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Forensic</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Executive Function</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visual/Verbal/Learning Disability</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Memory</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td></td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reliable Change</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td></td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Order before 12/30/2010 and get 10% OFF purchase of enclosed test kits.
Assess children and adolescents over six domains for information related to typical childhood disorders

NEPSY®, Second Edition
Marit Korkman, Ursula Kirk & Sally Kemp

NEPSY-II enables clinicians to create a tailored assessment specific to a child’s (3–17 years old) situation and helps answer referral questions or diagnostic concerns. Results help support accurate diagnosis and intervention planning for success in school and at home.

Choose from among 32 subtests in six domains for the precise application you need in evaluating children 3–17. NEPSY-II subtests can be administered separately or in combination. Suggested subtests for each of the following disorders are presented in the manual and in the NEPSY-II Scoring Assistant and Assessment Planner: ADHD, Reading Disorder, Language Disorder, Autism/Asperger’s Disorder, Traumatic Brain Injury, Mathematics, Mild Intellectual Disability.

Domains covered by NEPSY-II: Executive Functioning, Language, Memory and Learning, Sensorimotor Functioning, Social Perception (NEW), and Visuospatial Processing.

Use NEPSY-II to:
- Conduct an in-depth diagnostic assessment based on referral questions or diagnostic concerns
- Track changes in neuropsychological functioning
- Facilitate recommendations for mental health interventions

Qualification Level: C

NEPSY-II Kit 0158234278 $899.00
NEPSY-II Kit with 0158234332 $999.00
Scoring Assistant® software and Assessment Planner
ACS, WAIS–IV, and WMS–IV

Ideal for use in combination

An array of individually administered tests, procedures, and scores addressing specific clinical questions and needs

ACS Advanced Clinical Solutions
for WAIS®-IV and WMS®-IV

Enhance the clinical utility and expand the construct coverage of WAIS-IV and WMS-IV. ACS offers newly developed subtests, additional indexes, and scores that link WAIS-IV and WMS-IV assessments of executive functioning, social cognition, premorbid function, effort, and daily living skills.

For use with clients ages 16–91, ACS is appropriate for administration to special populations in a variety of settings.

Provides the most advanced measure of cognitive ability available

WAIS®-IV Wechsler Adult Intelligence Scale®,
Fourth Edition
David Wechsler, PhD

WAIS-IV provides an assessment of overall cognitive ability and four specific domains of intelligence for ages 16–91:
• Verbal Comprehension
• Working Memory
• Perceptual Reasoning
• Processing Speed

Use WAIS-IV to:
• Evaluate and qualify individuals for special services
• Identify clients with cognitive problems and recommend appropriate interventions
• Assess the impact of TBI on cognitive functions
• Determine an individual’s cognitive ability or intellectual functioning for use in court hearings

Qualification Level: C
Scoring Assistant® software, Report Writer software available
WAIS-IV Basic Kit 0158980808 $1,099.00
WMS®-IV Wechsler Memory Scale®, Fourth Edition
David Wechsler, PhD

WMS-IV is useful as part of a psycho-educational evaluation for measuring memory abilities in adolescents and adults ages 16–91. WMS-IV is also useful for assessing Dementia of the Alzheimer’s Type, TBI, Mild Cognitive Impairment, AD/HD, Autism Spectrum Disorder, and major psychiatric disorders. The simplified test structure is designed to increase flexibility, with:

- A focus on older adults—briefer version, larger print, Brief Cognitive Status Exam
- New score options—contrast and combination scores
- Elimination of verbal working memory overlap with WAIS–IV
- Increased emphasis on visual working memory

Qualification Level: C
Scoring Assistant® software and Report Writer software available
WMS-IV Basic Kit 0158895800 $699.00

Use ACS to:
- Assess dementia with daily living skills and reliable change
- Evaluate suboptimal effort and premorbid function in forensic situations
- Gain insight using demographic-adjusted norms and additional index scores
- Evaluate social perception in individuals who have autism/Asperger’s
- Assess executive function in individuals recovering from TBI and dementia

Qualification Level: C
Computer Scoring Included
ACS for WAIS-IV and WMS-IV 0158896408 $399.00

The WAIS-IV and WMS-IV Scoring Assistant® software programs are required to attain full functionality of the ACS Software.
**Identify everyday memory problems and monitor change**

**RBMT-3 Rivermead Behavioural Memory Test—Third Edition**
*Barbara A. Wilson, Eve Greenfield, Linda Clare, Alan Baddeley, Janet Cockburn, Peter Watson, Robyn Tate, Sara Sopena & Rory Nannery*

This test is ideal for helping to evaluate and monitor change over time with individuals age 16 and older who have an acquired, nonprogressive brain injury.

**Revisions to the RBMT-3 include:**
- New Novel Task subtest that assesses an individual's ability to learn a new skill, an accomplishment critical for everyday functioning
- Updated stories that assess an individual's ability to absorb verbal information
- Case studies to aid in interpretation
- Added chapter on intervention to improve clinical utility

**Qualification Level: B**
**RBMT-3 Starter Kit** 9780749134761  $399.00

**Assess response styles to support evaluations in forensic settings**

**VIP® Validity Indicator Profile**
*Richard I. Frederick, PhD*

The VIP test helps meet the need for a well-validated, psychometrically sound test to provide empirical support in courtrooms and other legal situations. As a measure of response styles, the instrument helps assess whether the results of cognitive, neuropsychological, or other types of testing should be considered representative of an individual's overall capacities.

Developed for use with ages 18–69, the VIP test helps provide support for conclusions that may impact the awarding of large sums of money or the determination of competence or culpability.

**Qualification Level: C**
**Q Local™ software available**
**VIP Mail–In Starter Kit**  51773  $135.00
**VIP Q Local Starter Kit**  51774  $130.00
Assess major symptoms of psychopathology, personality characteristics, and behavioral proclivities

MMPI-2-RF® Minnesota Multiphasic Personality Inventory-2-Restructured Form™
Yossef S. Ben-Porath, PhD & Auke Tellegen, PhD

This psychometrically up-to-date tool is used by clinicians to assist with the diagnosis of mental disorders and the selection of appropriate treatment methods for individuals ages 18 years and older.

Composed of 388 items, with the RC (Restructured Clinical) Scales at its core, the MMPI-2-RF builds on the strengths of the MMPI-2 test to create a new standard.

MMPI®-2 Minnesota Multiphasic Personality Inventory®-2
By Restandardization Committee Members: James N. Butcher, PhD, W. Grant Dahlstrom, PhD, John R. Graham, PhD, Auke Tellegen, PhD & Beverly Kaemmer, Coordinator for the University of Minnesota Press

The most widely used and widely researched test of adult psychopathology

Use the MMPI-2 and MMPI-RF-2 tests to:
• Assess the major symptoms of psychopathology, personality characteristics, and behavioral proclivities
• Identify suitable candidates for high-risk public safety positions
• Evaluate participants in substance abuse programs and select appropriate treatment approaches
• Support classification, treatment, and management decisions in criminal justice and correctional settings

Qualification Level: C
Q Local™ scoring and reporting software available for both products

For pricing information visit PsychCorp.com
The nine D-KEFS subtests can be administered individually or as a complete battery to assess the key components of executive function. D-KEFS offers the most current nationally standardized battery to assess these functions across a broad age range, 8–89 years old.

**The nine subtests are:**
- **Sorting** - Assesses problem-solving, verbal and spatial concept formation, and flexibility of thinking on a conceptual task
- **Trail Making** - Assesses flexibility of thinking on a visual-motor task
- **Verbal Fluency** - Assesses fluent productivity in the verbal domain
- **Design Fluency** - Assesses fluent productivity in the spatial domain
- **Color - Word Interference** - Assesses verbal inhibition
- **Tower** - Assesses planning and reasoning in the spatial modality, impulsivity
- **20 Questions** - Assesses hypothetical testing, verbal and spatial abstract thinking, impulsivity
- **Word Context** - Assesses deductive reasoning and verbal abstract thinking
- **Proverbs** - Assesses metaphorical thinking, generating versus comprehending abstract thought

Using an engaging and consistent format, D-KEFS helps to encourage optimal performance. The test presents performance-based information regarding executive functioning, which includes key skills related to successful school and work performance. D-KEFS correlates with the CVLT®-II (California Verbal Learning Test-II), providing information concerning the role of memory on D-KEFS performance.

**Use D-KEFS to:**
- Assess and diagnose client strengths and weaknesses in planning, impulsivity/inhibition, abstract thinking, and problem solving
- Evaluate individuals with suspected TBI, AD/HD, and Dementia of the Alzheimer’s Type
- Plan coping strategies and rehabilitation programs tailored to each client’s profile of executive function strengths and weaknesses

**Qualification Level:** C

**Scoring Assistant** software available

<table>
<thead>
<tr>
<th>Test Kit</th>
<th>Code</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>D-KEFS Basic Kit</td>
<td>0158091108</td>
<td>$615.00</td>
</tr>
<tr>
<td>D-KEFS SA-CD</td>
<td>0158984188</td>
<td>$250.00</td>
</tr>
</tbody>
</table>
Evaluate children and adolescents (5–17) for learning and memory impairments

CVLT®-C California Verbal Learning Test®, Children’s Version
Dean C. Delis, Joel H. Kramer, Edith Kaplan & Beth A. Ober

Use CVLT-C to:
• Measure a child’s rate of learning and recall abilities
• Identify subtle learning and memory difficulties
• Isolate deficient learning strategies
• Assist in designing remediation programs

CVLT-C is helpful in assessing children suspected of or diagnosed as having:
• TBI
• ADHD
• Mild to severe learning disabilities
• Psychiatric disorders

Qualification Level: C
Scoring Assistant® software with Report Writer software available
CVLT-C SA with Report Writer software CD
0158034198 $385.00
CVLT-C Complete Kit 0158033957 $199.00

Explore learning and memory strategies and processes

Dean C. Delis, Joel H. Kramer, Edith Kaplan & Beth A. Ober

The CVLT-II, a comprehensive and detailed assessment of verbal learning and memory for ages 16–90, assists in the evaluation of the strategies and processes used in learning and remembering verbal information, such as word lists.

The CVLT-II is helpful in assessing individuals who have been diagnosed with:
• Alzheimer’s disease
• Traumatic Brain Injury (TBI)
• Dementia
• Schizophrenia
• Insufficient effort (malingering)

Qualification Level: C
Scoring Assistant® software available
CVLT-II Complete Kit with Scoring Assistant® software
0158035720 $660.00
A brief, ecologically valid, performance-based measure to identify the level of care required by an individual

**BCSE Brief Cognitive Status Exam**
David Wechsler, PhD.

An optional subtest of the new WMS-IV, this stand alone version of the Brief Cognitive Status Exam (BCSE) helps you to assess global cognitive functioning in ages 16:11 and older. The assessment is applicable for use with individuals who are suspected of having dementia, mild mental retardation, or Alzheimer’s disease.

The assessment:
- Features shared normative and clinical sample with TFLS (Texas Functional Living Scale -2009)
- Yields a categorical score:
  - Average, Low Average, Borderline, Low, Very Low
  - By Age and Years of Education
- Covers multiple cognitive domains: Orientation, Time, Mental Control, Planning and Visual-Perceptual Processing, Incidental Recall, Inhibitory Control, Verbal Productivity

**Qualification Level: B, Q2**

<table>
<thead>
<tr>
<th>Kit Description</th>
<th>Code</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>BCSE Basic Kit</td>
<td>0158896866</td>
<td>$129.00</td>
</tr>
<tr>
<td>BCSE &amp; TFLS Combo Kit</td>
<td>0158896890</td>
<td>$239.00</td>
</tr>
</tbody>
</table>

**TFLS™ Texas Functional Living Scale**
C. Munro Cullum, Myron F. Weiner, & Kathleen C. Saine

Clinical psychologists use TFLS to assess everyday living skills and determine the level of care for individuals from ages 16:11 to 90. TFLS is particularly suited for individuals suffering from dementia because it focuses primarily on those skills which are likely to be affected by cognitive decline.

The TFLS is linked with WAIS®-IV and WMS®-IV. The assessment includes four functional domains: Time, Money–related Skills, Communication, Memory.

**Qualification Level: A**

<table>
<thead>
<tr>
<th>Kit Description</th>
<th>Code</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>TFLS Basic Kit</td>
<td>0158790006</td>
<td>$149.00</td>
</tr>
<tr>
<td>TFLS &amp; BCSE Combo Kit</td>
<td>0158896890</td>
<td>$239.00</td>
</tr>
</tbody>
</table>

**NEW!**

**NEW!**
Detect and characterize cognitive decline or neurocognitive status in adults

RBANS® Repeatable Battery for the Assessment of Neuropsychological Status®
Christopher Randolph

The RBANS offers a brief (25–30 minutes), individually administered battery to help assess Immediate Memory, Visuospatial/Constructional, Attention, Language, and Delayed Memory domains in individuals ages 20–90.

Use RBANS to:
• Screen for deficits in acute-care settings
• Track recovery during rehabilitation
• Track progression of neurological disorders
• Screen for neurocognitive status in young patients

Qualification Level: C
RBANS Primary-A Kit 0158166000 $299.00
RBANS Alternate Form-B Kit 0158166086 $219.00

A brief assessment for the early detection of parietal lobe dysfunction and Alzheimer’s disease

AQT A Quick Test of Cognitive Speed
Elisabeth H. Wiig, Niels Peter Nielsen, Lennart Minthon & Siegbert Warkentin

The AQT helps general clinicians and neuropsychologists working with older adults to establish a baseline measure of cognitive functioning. The assessment contains rapid, automatic naming (RAN) tasks, verified by rCBF measures, and provides objective measures based on clocked total-naming time to screen for Alzheimer’s disease and other parietal impairments.

Use the AQT to assess:
• Processing speed
• Cognitive shifts between visual dimensions and semantic fields
• Activation of working memory
• Parietal lobe dysfunction associated with neurogenic disorders

Qualification Level: B, Q1
AQT Complete Kit 0158440978 $159.00
Our Commitment to Customers, Quality, and Innovation

We are presenting just a limited selection of psychological assessments in this publication to help you become familiar with the broad array of high quality, well-researched, valid, and reliable assessment tools that we offer. Clinicians have relied on us for close to 90 years to provide the right assessment for any situation, and we continue to develop updated editions of classic tests as well as innovative, well-researched new tests to help meet the changing and challenging needs of the profession.

Order now and take advantage of a 10% discount. Limited to test kits offered in this brochure until 12/30/10.

Call us at 800.627.7271, ext. 26-3200 or visit PsychCorp.com for more information or to place an order.