

## These well-established neuropsychology tools provide the reliability you need for complex evaluations

### A flexible yet comprehensive neuropsychological testing battery

The **Neuropsychological Assessment Battery<sup>®</sup> (NAB<sup>®</sup>)** is a comprehensive instrument that offers the combined strengths of both a flexible and a fixed neuropsychological battery for adults ages 18 to 97 years. The NAB comprises five domain-specific modules and 33 individual tests and offers purchase options that will fit any need. Administration time for all five modules is 3 hours and 40 minutes; administration times for modules and individual tests vary. Available in paper and pencil or software.

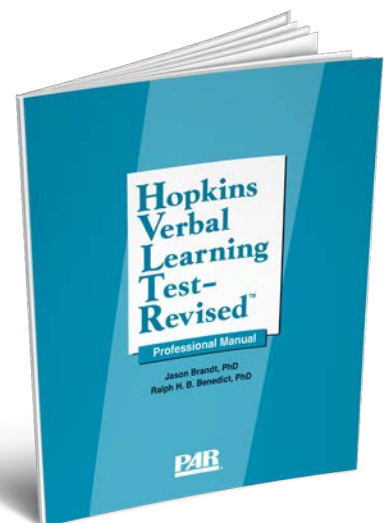
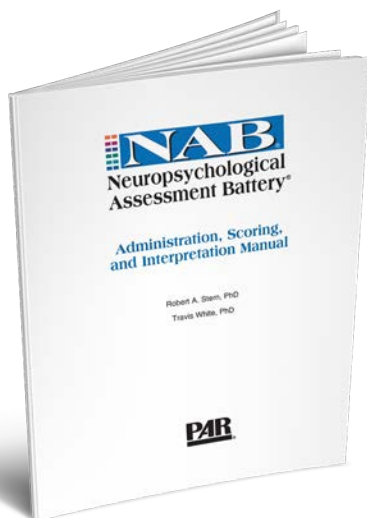
**Now available!** In-Person e-Stimulus Books and Kits allow you to administer the NAB face-to-face via tablet.

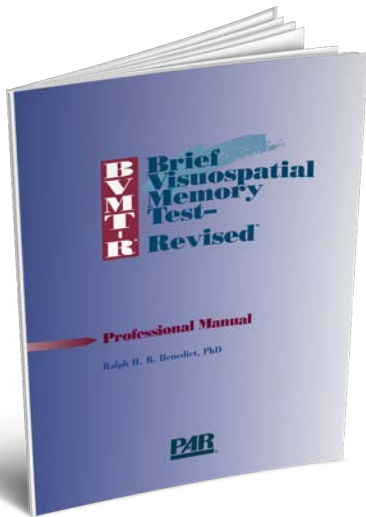
Learn more at [parinc.com/NAB](http://parinc.com/NAB)

### Assess verbal learning and memory in brain-disordered populations

The **Hopkins Verbal Learning Test-Revised<sup>™</sup> (HVLTR<sup>™</sup>)** is a brief, easy-to-administer learning and memory test for individuals ages 16 years and older. It is well tolerated by severely impaired individuals, including those with neurodevelopmental disorders and acquired brain dysfunction. Administration time is 5 to 10 minutes. Available in paper and pencil, in software, or for **online scoring via PARiConnect**.

Learn more at [parinc.com/HVLTR](http://parinc.com/HVLTR)





## Measure visuospatial memory without practice effects

The **Brief Visuospatial Memory Test-Revised™ (BVMTR™)** is a measure of visuospatial memory for adults ages 18 to 79 years that can be used as part of a large neuropsychological battery, as a screening measure, and as a repeat measure to document changes over time. It is designed for easy administration in clinical settings or at the bedside. Administration time is 45 minutes, including a 25-minute delay. Available in paper and pencil, in software, or for **online scoring via PARiConnect**.

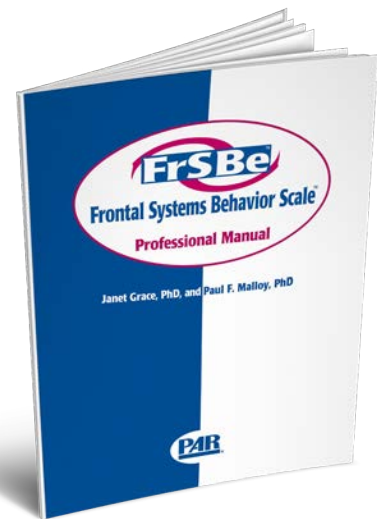
**Now available!** In-Person e-Stimulus Books and Kits allow you to administer the BVMTR face-to-face via tablet.

Learn more at [parinc.com/BVMTR](http://parinc.com/BVMTR)

## Assess behavior related to frontal systems damage

The **Frontal Systems Behavior Scale™ (FrSBe™)** fills a gap in the assessment of frontal systems behavioral syndromes in adults ages 18 to 95 years by providing a means to identify and quantify disordered natural behavior so problems may be targeted for treatment. Administration time is 10 minutes. Available in paper and pencil or **online administration and scoring via PARiConnect**.

Learn more at [parinc.com/FrSBe](http://parinc.com/FrSBe)



## PUT OUR KNOWLEDGE TO WORK FOR YOU!

Learn more from  
your PAR Healthcare  
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