

When assessing memory in children,
use tools developed specifically for them



A comprehensive memory assessment
for youth offering simplicity and value

The **Child and Adolescent Memory Profile™ (ChAMP™)** is an easy-to-use, examiner-administered test of memory for use with children, adolescents, and young adults ages 5 to 21 years that allows both in-depth memory evaluation and memory screening. Administration takes 30 to 40 minutes. Available in paper and pencil or **online scoring via PARiConnect**. A screening index is also available and takes 10 to 15 minutes to administer.

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

Learn more at parinc.com/ChAMP

Identify functional memory
problems in youth

The **Multidimensional Everyday Memory Ratings for Youth™ (MEMRY™)** is the first and only nationally standardized rating scale specifically designed to measure everyday memory in children, adolescents, and young adults ages 5 to 21 years. It measures daily memory, learning, and executive aspects of memory, including working memory. Administration takes 5 minutes. Available in paper and pencil or **online administration and scoring via PARiConnect**.

Learn more at parinc.com/MEMRY





A validity test developed for youth

The **Memory Validity Profile™ (MVP)** is a performance validity test (PVT) for youth that covers visual and verbal domains with an administration time of just 5 to 7 minutes. It is the first stand-alone PVT specifically designed for, nationally standardized on, and validated for use with children, adolescents, and young adults ages 5 to 21 years. Available in paper and pencil.

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

Learn more at parinc.com/MVP

ChAMP
Child and Adolescent
Memory Profile

MEMRY™
Multidimensional Everyday
Memory Ratings for Youth™

MVP
Memory Validity Profile™

The ChAMP, MEMRY, and MVP are conormed, providing comprehensive information about learning and memory.

PUT OUR KNOWLEDGE TO WORK FOR YOU!

Learn more from
your PAR Healthcare
Clinical Assessment Advisor



Melissa Milanak, PhD
813.955.2927 or
mmilanak@parinc.com

Learn more at parinc.com