



There's a herd of IMPROVEMENTS in WRAML3!

Flexible memory assessment for all ages

The Wide Range[™] Assessment of Memory and Learning, Third Edition (WRAML[™]3) measures short- and long-term memory and the ability to learn new material in children and adults. This flexible and engaging lifespan assessment includes updated norms, content, and artwork reflective of today's population.



The NEW WRAML3 features:

- Content relevant for lifespan assessments including ageappropriate artwork and stories
- · Fun and engaging tasks
- Expanded coverage of working memory subtests to full age range
- · Appropriate content for diverse populations
- Additional process scores for in-depth analysis of performance



Why WRAML3? Key benefits of this new edition:

- · Flexible administration options
 - » Screener: Subtests can integrate with full battery
 - » Brief: Abbreviated, stand-alone battery
 - » Full administration
- · Enhanced items and structure
 - » New and updated items reflect today's clients with updated, age-appropriate artwork for a true lifespan assessment
 - » New items measure visual delayed memory
 - » Improved administration of Finger Windows
- Updated norms reflective of our diverse population; updated reliability and validity studies
- Optional web-based scoring and reporting via Q-global®
 - » Access to standard scores, scaled scores, and process scores



Digital scoring and reporting
The WRAML3 offers optional
web-based scoring and
reporting via Q-global.



WRAML3 is all grown up! New artwork designed specifically for adult clients.

WRAML2 v WRAML3: What's Changed?

WRAML2



Administration	
 Screening Form Core subtests with optional subtests 	 Screener Form – subtests can be plugged into full battery Brief Form – abbreviated stand-alone battery Improved administration procedures for Finger Windows
Content	
 Assesses verbal and visual immediate recall, verbal delayed recall, and verbal and visual recognition memory Assesses attention/concentration Assesses working memory 	 Assesses verbal and visual immediate and delayed recall, and recognition Assesses attention/concentration Assesses verbal and visual working memory Developmentally appropriate content for adults Expanded coverage of working memory subtests to full age range
Norms and Clinical Studies	
Data collected 2002-2003	Data collected 2019-2020Updated reliability and validity studies
Scoring and Reporting	
Paper and pencil administration and scoringWRAML2 scoring software	Paper and pencil administration and scoringWeb-based scoring and reporting via Q-global

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