

February 2026

### Notice Regarding Leiter-3 Scoring Software Assistant

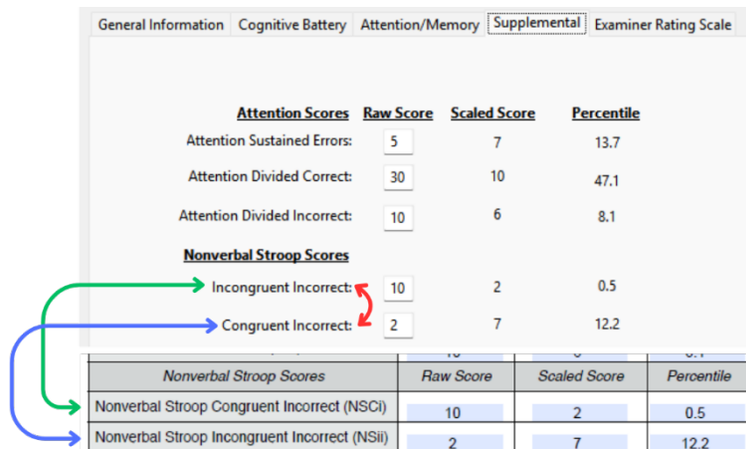
We recently identified scoring errors in the Leiter-3 Scoring Software Assistant program affecting calculation of the Nonverbal Memory Composite Growth Score as well as the Nonverbal Stroop Congruent Incorrect and Nonverbal Stroop Incongruent Incorrect scores.

#### Nonverbal Memory Composite Growth Score:

- *Error Found:* The software is currently calculating this growth score using the sum of scaled scores. However, according to the Leiter-3 scoring procedures, the sum of raw scores must be used to derive the correct Nonverbal Memory Composite Growth Score. As a result, growth scores generated by the software for this composite may be inaccurate.
- *What you should do:* Until a software update is released, please refer to the Leiter-3 Examiner’s Manual and calculate the Nonverbal Memory Composite Growth Score manually using the **sum of raw scores** and the growth score conversion tables in Appendix G.2.

#### Nonverbal Stroop Congruent Incorrect and Nonverbal Stroop Incongruent Incorrect scores:

- *Error Found:* We recently discovered that the layout of the Nonverbal Stroop Congruent Incorrect (NSCi) and Nonverbal Stroop Incongruent Incorrect (NSii) fields are reversed within the Supplemental scores data entry tab of the scoring assistant (see red arrow in picture below). Within the scoring assistant, the raw score for NSii (Incongruent Incorrect) is entered before the raw score for NSCi (Congruent Incorrect); however, the generated report lists NSCi (based on the entered Incongruent Incorrect raw score – green arrow) then NSii (based on the entered Congruent Incorrect raw score – blue arrow):



Attention Scores	Raw Score	Scaled Score	Percentile
Attention Sustained Errors:	5	7	13.7
Attention Divided Correct:	30	10	47.1
Attention Divided Incorrect:	10	6	8.1
<b>Nonverbal Stroop Scores</b>			
Incongruent Incorrect:	10	2	0.5
Congruent Incorrect:	2	7	12.2

Nonverbal Stroop Scores	Raw Score	Scaled Score	Percentile
Nonverbal Stroop Congruent Incorrect (NSCi)	10	2	0.5
Nonverbal Stroop Incongruent Incorrect (NSii)	2	7	12.2

- *What you should do:* Hand score these scores using Appendix C.4 (NSCi) and Appendix C.5 (NSii), or make a note that the fields for these scores in the assistant are reversed:
  - Incongruent Incorrect in the assistant = Congruent Incorrect (NSCi) in the generated report
  - Congruent Incorrect = Incongruent Incorrect (NSii) in the generated report
  - Then enter the raw scores into the program as they appear on the record form – NSCi raw score first and NSii raw score second.



All other scores and composites in the software remain unaffected.

**What will happen next:**

We are actively working to correct this issue and will post an update as soon as a revised version of the software is available.

We sincerely apologize for any inconvenience this may cause and appreciate your patience and understanding. If you have questions, please contact us at [psychtests@stoeltingco.com](mailto:psychtests@stoeltingco.com).

Sincerely,

  
**Stephanie Kohlman, PsyD**

Licensed Clinical Psychologist  
Product Manager  
Stoelting Co. Psychological Test Division