



Neuropsychological Assessment Battery®

By

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Main Modules Comprehensive Score Report

Developed By

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Patient Information

Patient Name: Victoria Randolph

Patient ID: VR25

Date of Birth: 03/02/1992

Age: 32

Sex: Female

Ethnicity: Caucasian

Handedness: Right

Education: 12

Occupation: disability

Testing Information

Date of Examination: 02/18/2025

Normative Sample: Demographically Corrected Sample

This report is confidential and is intended to be used by qualified individuals only, as defined in the NAB Administration, Scoring, and Interpretation Manual (Stern & White, 2003). The report should only be released to individuals who are qualified to interpret the results. NAB test scores should be interpreted within the context of the examinee's individual presentation and history. Although standardized scores provide the examiner with an important and necessary understanding of the individual's test performance compared with a normative group, they do not on their own lead to accurate diagnosis or treatment recommendations. Please refer to the NAB Administration, Scoring, and Interpretation Manual for guidance in the interpretation and meaning of NAB scores.

Attention Module Score Table

Form 1

| Score | Raw Score | z Score | T Score | %ile | Cum. %age | Interpretive Category |
|--|-----------|---------|---------|------|-----------|-------------------------------|
| Orientation (ORN) | 29 | | | 50 | | Average |
| Orientation to Self (ORN-slf) | 14 | | | | 100.00 | |
| Orientation to Time (ORN-tim) | 10 | | | | 100.00 | |
| Orientation to Place (ORN-plc) | 4 | | | | 100.00 | |
| Orientation to Situation (ORN-sit) | 1 | | | | 100.00 | |
| Digits Forward (DGF) | 6 | -0.77 | 39 | 14 | | Mildly impaired |
| Digits Forward Longest Span (DGF-spn) | 5 | | | 6 | | Mildly impaired |
| Digits Backward (DGB) | 3 | -0.39 | 43 | 24 | | Below Average |
| Digits Backward Longest Span (DGB-spn) | 4 | | | 14 | | Mildly impaired |
| Dots (DOT) | 4 | -0.31 | 40 | 16 | | Below Average |
| Numbers & Letters Part A Speed (N&LA-spd) | 211 | 0.92 | 52 | 58 | | Average |
| Numbers & Letters Part A Errors (N&LA-err) | 13 | -1.04 | 34 | 5 | | Mildly-to-moderately impaired |
| Numbers & Letters Part A Efficiency (N&LA-eff) | 106 | 0.77 | 50 | 50 | | Average |
| Numbers & Letters Part B Efficiency (N&LB-eff) | 44 | -1.04 | 31 | 3 | | Mildly-to-moderately impaired |
| Numbers & Letters Part C Efficiency (N&LC-eff) | 67 | 0.28 | 49 | 46 | | Average |
| Numbers & Letters Part D Efficiency (N&LD-eff) | 43 | -0.08 | 42 | 21 | | Below Average |
| Numbers & Letters Part D Disruption (N&LD-dis) | 39 | -0.99 | 41 | 18 | | Below Average |
| Driving Scenes (DRV) | 51 | 0.47 | 49 | 46 | | Average |

Qualitative Features

Digits Forward Qualitative Features:

☐ Reversals ☒ Omissions ☒ Perseverations

Digits Forward Comments/Notes:

RDS=8

Digits Backward Qualitative Features:

☐ Reversals ☐ Omissions ☐ Perseverations

Dots Qualitative Features:

☐ Neglect

Attention Index Score Table

| Score | Sum of T Scores | ATT Standard Score | Percentile Rank | Confidence Interval 95% |
|-----------------------|--------------------|-----------------------|--------------------|----------------------------|
| Attention Index (ATT) | 343 | 83 | 13 | 75 - 91 |