



Client Report: XXXX XXXX

Client Name:	XXXX XXXX
Age:	9
Grade:	3
Administration Date:	Apr 22 2016 3:06 pm
Gender:	Male
Client ID:	XXXX
Type of Report:	Attēmo †
Report ID:	XXXX
Data Quality Review:	Sufficient Data Collected
Clinician:	XXXX XXXX

Note: The Attēmo™ test is to be administered and interpreted only by qualified professionals. Attēmo™ test results should be used as part of a comprehensive diagnostic evaluation, not as a substitute for the diagnostic process itself. Treatment decisions also should be based on a comprehensive diagnostic evaluation, not solely on Attēmo™ test results.

† - Metrics were scaled to compensate for variations from 25 inches.

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Clinician Name: XXXX XXXX
Client Name: XXXX XXXX

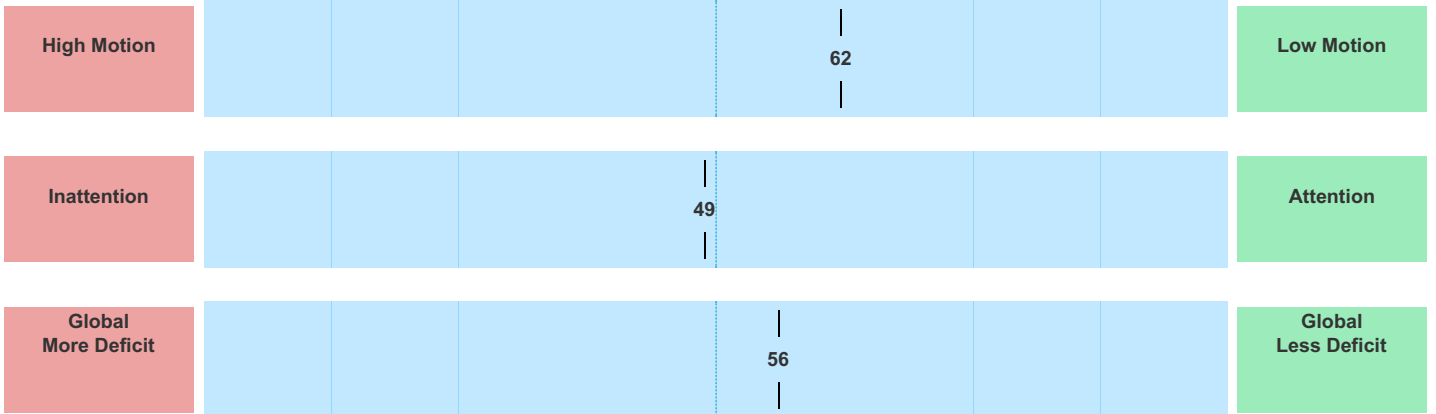
Test Date: Apr 22 2016 3:06 pm
Date of Birth: year of 2007

Gender: M Age: 9 Grade: 3

Attēmo™ COMPOSITE SCORES

The Attēmo™ Composite Score consists of:

- Motion Composite Score - a composite of how this client's motion compares to the community sample.
- Attention Composite Score - a composite of how this client's attention compares to the community sample.
- Global Composite Score - demonstrates the combination of indices for this client as compared to the community sample.



Related Definitions

- Community Sample = Individuals representing a cross-sectional sample of the general community (irrespective of any diagnostic status) and who received an Attēmo assessment.

DISCLAIMER

The test interpretation should be used as part of a comprehensive diagnostic evaluation, not as a substitute for the diagnostic process itself.

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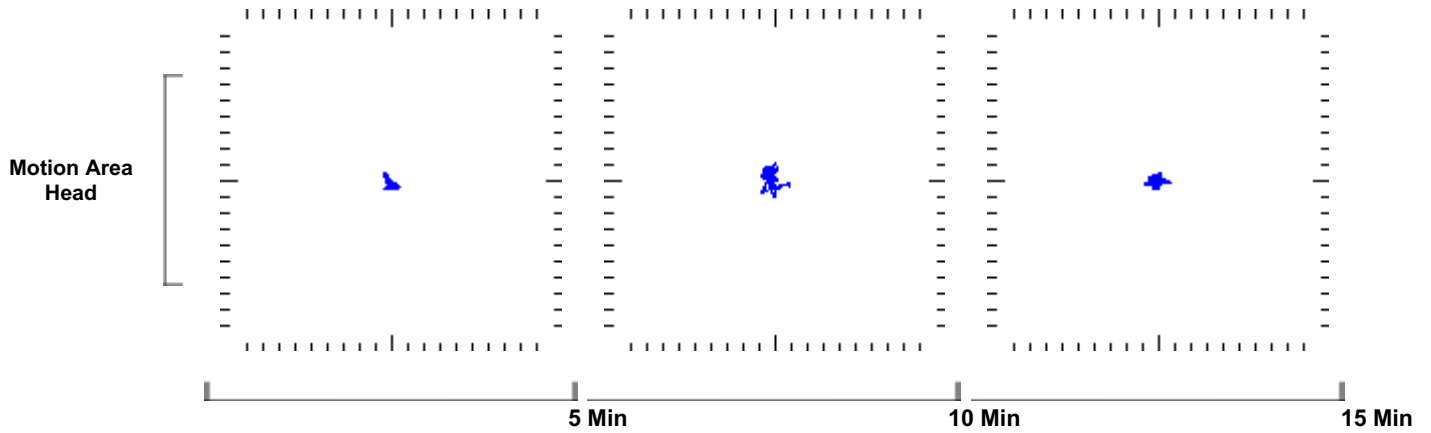
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MOTION ANALYSIS

Motion Capture by Corresponding Reflector Location



Measure	Reflector Location	Results	Reference Range (16-84 Percentile)	Age Percentile (t ≤ 16 Age Percentile)
Immobility Duration: (milliseconds) <i>The average amount of time spent sitting still.</i>	Head	244	78 - 389	75
Movements: (number) <i>The number of position changes.</i>	Head	1295	837 - 4216	75
Displacement: (meters) <i>The total distance moved by the marker.</i>	Head	1.49	0.91 - 7.92	75
Area: (centimeters squared) <i>The total area covered by the marker's path.</i>	Head	19	19 - 221	84
Spatial Complexity: (number) <i>The complexity of the movement path. Lower values indicate linear or back-and-forth movement. Higher values indicate more complex movement.</i>	Head	1.239	1.079 - 1.353	75

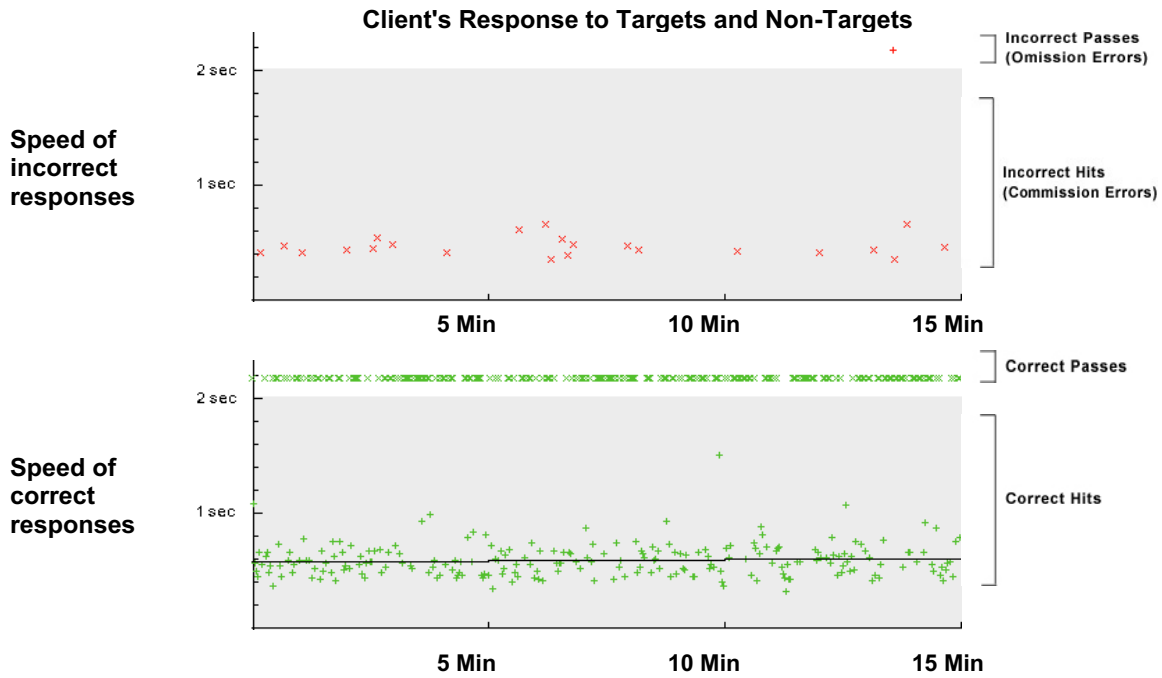
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ATTENTION ANALYSES



Client's Response Results

Measure	Results	Reference Range (16-84 Percentile)	Age Percentile (t ≤ 16 Age Percentile)
Accuracy: (percent) <i>The percentage of correct responses.</i>	94.9	71.0 - 97.0	75
Omission Errors: (percent) <i>The percentage of missed targets (a measure of inattention).</i>	0.5	0.5 - 14.8	84
Commission Errors: (percent) <i>The percentage of incorrect responses to non-targets (a measure of impulsivity).</i>	9.8	7.7 - 47.8	75
Latency: (milliseconds) <i>The average amount of time to respond correctly (speed). Lower percentiles indicate larger values of latency (slower response time).</i>	597	499-694	50
Variability: (milliseconds) <i>The variation in response time to the correct target.</i>	142	118 - 256	75
C.O.V. (number) <i>A normalized measure of response time variation.</i>	24	21 - 44	75

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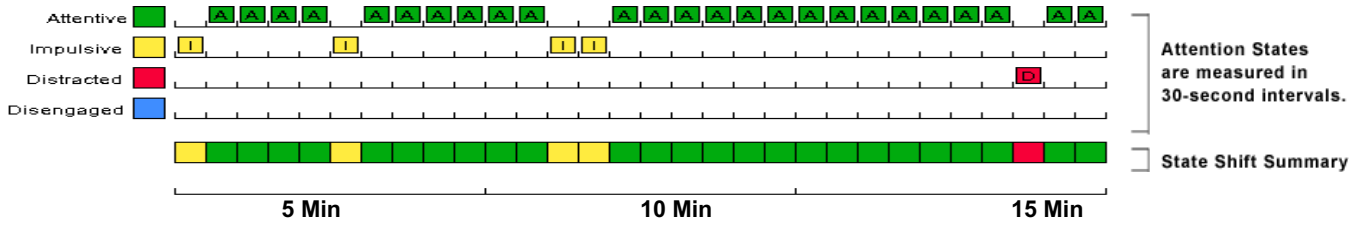
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ATTENTION ANALYSES CONTINUED

Client's Attention States During Testing



Attention State Results

Measure	Results	Reference Range (16-84 Percentile)	Age Percentile (t ≤ 16 Age Percentile)
Number of Shifts: (number) A measure of how many times a change in behavioral states occurs over the course of a test.	7	5 - 18	84
Attentive: (percent) Percent of 30 second blocks in which subjects performed with very high level of accuracy.	83.3	10.0 - 86.7	75
Impulsive: (percent) Percent of blocks when subjects performed better than chance but made a significant number of commission errors.	13.3	3.3 - 53.3	63
Distracted: (percent) Percent of blocks when subjects performed better than chance but missed a significant number of targets.	3.3	0.0 - 20.0	63
R. Random: (percent) Percent of blocks when subjects performed no better than predicted by random chance.	0.0	0.0 - 0.0	84
M. Minimal: (percent) Percent of blocks when subjects performed no better than predicted by random chance and made few responses.	0.0	0.0 - 3.3	75
C. Contrary: (percent) Percent of blocks when subjects performed worse than predicted by random chance.	0.0	0.0 - 3.3	63

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MOTION INTERPRETATION

None of the motion measures fall outside the reference range.

ATTENTION INTERPRETATION

None of the attention measures fall outside the reference range.

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