

Patient ID XXXXXXXX	Custom ID XXXXXXXXXXXX	Date of Birth / Sex Mmm-DD-YYYY (33y8m) / Female	Height / Weight X.X ft / XXX lbs (BMI 25.3)
Test No 1	Test Date and Time Mmm-DD-YYYY – HH:MM	Medication / Hours (patient reported)	

Objective Result



Total Symptom Score

The test taker had a QbCheck Total Symptom Score of 96. A score above 50 represents a high likelihood of having ADHD-like symptoms.



Total Symptom Level

Population Distribution: ● 80% ● 13% ● 7%

The test taker's Total Symptom Score equals a high Total Symptom Level. About 7% of the general population display a similar level of ADHD-like symptoms.

Objective Measures

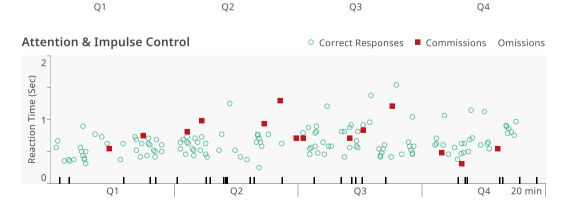
The objective measures add valuable information to your interpretation and are expressed in Q-scores and percentiles. The Q-Scores allow for comparison with the performance of an age and sex adjusted norm group. The percentile expresses (in percent) the probability of a normative person to score lower than the test person.

		-3	0	+3	Q-Score	Percentile (%)
Activity	MicroEventsX	 	-		2.7	99
Impulsivity	Commission Errors		-	- 	2.6	99
Inattention	Omission Errors	 	-	+	2.1	98
	Reaction Time	l	† 1	+	-0.4	34
	Reaction Time Variation	l	-	+	1.7	95

Detailed Result

Activity

Motion



Sample Case

Activity



Attention & Impulse Control



