

Mental Concentration Analysis

Generic Joe

Date: **5/10/2001** Time: **9:21:00 AM** Age: 7 years 8 months On Meds: Y
 Diagnosis: Group Code: ID Code:
 Medications: Adderall 10mg
 Comment:
 End Note:

Auditory Response Validity Check = Valid (interpret with caution)
 Visual Response Validity Check = Valid

	Quotient Scores		
	Combined	Auditory	Visual

MENTAL CONCENTRATION (Impaired-Superior)	76	53	100

SELF-CONTROL (Impaired-Superior)	118	112	123

Prudence (Impulsive-Prudent)	118	116	116
Reliability (Careless-Reliable)	113	114	115
Stamina (Fatigued-Enduring)	111	98	123

PRESENCE (Impaired-Superior)	56	39	97

Acuity (Unobservant-Sharp)	92	92	95
Elasticity (Inelastic-Flexible)	39	0	102
Steadiness (Faltering-Steady)	32	15	94
Vigilance (Neglectful-Vigilant)	67	45	98

RESILIENCE (Impaired-Superior)	98	92	105

Consistency (Uneven-Consistent)	108	98	116
Dependability (Inconstant-Resolute)	104	98	108
Focus (Dispersed-Focused)	104	102	106
Stability (Erratic-Stable)	77	74	87

AGILITY (Impaired-Superior)	71	66	82

Quickness (Slow-Quick)	66	69	70
Speed (Sluggish-Fast)	68	67	75
Swiftiness (Slack-Swift)	86	72	104

Accuracy (Inaccurate-Precise)	83	72	95

Fine Motor Regulation (Fidgety-Controlled)			80

The global scales are capitalized and are based on the combined quotient scores of their respective individual scales. Thus, no raw data exists for them.

Note: Quotient scores which are between zero and 59 reflect extreme deficits.