

# IVA-QS Standard Report

Name: Public, John

Age: 7 Sex: M Report Date: 11/7/2014 Test Date: 11/20/2001 10:11 AM On Meds: N

Medication 1 Taken: 10mg Ritalin 2x - 11/20/2001 12:00 AM

Comment: baseline - off meds

## OVERVIEW OF THE IVA-QS CPT AND GENERAL INTERPRETIVE GUIDELINES

This IVA-QS Standard Report was created in order to help the examiner interpret the IVA-QS test results for diagnostic purposes. The Standard Report provides the essential information needed to help guide the clinician in formulating a working diagnosis for individuals who may have ADHD. The relevant strengths and weaknesses for each of the Attention and Response Control Primary Scales will be reviewed.

This report is designed to aid qualified healthcare professionals in formulating a working diagnosis for individuals who report ADHD-type symptoms. It is confidential and is only distributed for use in accordance with professional guidelines. The report provides possible suggestions and hypotheses for the examiner to consider, but it is not to be construed as prescriptive, definitive, or diagnostic. Only tentative "working" diagnoses are indicated by the test results and are by no means conclusive. Examiners will need to exercise their clinical judgment in determining if the test is fully valid and to integrate it with other clinical data in preparing their signed interpretive report. If in the examiner's judgment, these IVA-QS test results are incongruent with the individual's clinical history and other test data, it is recommended that less weight be given to these test results in making a diagnosis. The authors and publisher of this test are not responsible for any inaccuracies or errors that may result from its usage.

## VALIDITY OF IVA-QS TEST RESULTS

The main test results were found to be valid. All test scale scores can be interpreted without reservation.

## SUMMARY OF TEST RESULTS FOR THE IVA-QS GLOBAL SCALES

His **Auditory Response Control** quotient scale score was 84 (PR=14). This global scale score fell in the mildly impaired range. The **Visual Response Control** quotient scale score for this individual was 77 (PR=7). This global scale score fell in the mildly to moderately impaired range.

His **Auditory Attention** quotient scale score was 74 (PR=4), and this global scale score fell in the moderately impaired range. The **Visual Attention** quotient scale score for this individual was 71 (PR=3). This global scale score was classified as falling in the moderately to severely impaired range.

His global **Auditory Sustained Attention** quotient scale score was 55 (PR=1), and it fell in the extremely impaired range. The global **Visual Sustained Attention** quotient scale score for this individual was 72 (PR=3). This score was found to fall in the moderately impaired range.

## IVA-QS WORKING DIAGNOSIS

A working diagnosis of **Attention-Deficit/Hyperactivity Disorder, combined presentation** was supported by the IVA-QS test data. This individual's pattern of responding was indicative of impairments likely to impact his functioning in the home and school settings.

His global Response Control quotient scale score indicated a mild to moderate impairment. In addition, his global Attention quotient scale score fell in the moderately to severely impaired range. These IVA-QS findings provide support for the above working diagnosis.

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Signature

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Name

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Title