Information on the QBCheck ADHD/ADD Testing System with Dodini Behavioral Health

Overview

Our technology allows for valid and reliable testing to be administered virtually from the safety of your own home. This allows you the ability to take the test at a time that is convenient for you. There are no differences between the test we used prior to COVID-19 in our offices and the test we currently provide for you to complete using your personal computer.

The test tracks micro-movements through your camera to report on inattentiveness but does not record or save any video footage. Once you complete the test using your computer, Dr. Aaron Dodini will be able to score and interpret the results. A consultation between you and Dr. Dodini to discuss the test and steps moving forward will be done through a video conference scheduled through DBH. At the time of your consultation you will receive a valid report of your results and possible diagnosis which can be faxed to your primary care provider with your permission.

Dr. Dodini will compare your results to peers of your same gender and age group, comparing your results with those who both do and don't have a neurodivergent diagnosis. We measure not just whether you have ADHD, but which specific symptoms you have and the severity of those symptoms.

The test used by DBH is the only FDA-approved computer-based test that objectively measures hyperactivity, impulsivity, and inattention to give the most valid diagnostic test for ADHD on the market today. Our test provides highly accurate results for adults up to age 60. Young children and seniors may require additional or more aggressive testing. Dr. Dodini often recommends a more comprehensive assessment for children and adolescents to ensure we don't miss alternative learning disorders/dyslexia/etc. while screening for ADHD.

If you are interested in receiving studies or scientific information regarding the test, don't hesitate to ask.

Additional information can be found at dodini.com/our-services/adhd-screening/