

# **Genetic Testing**

autism spectrum disorder & intellectual disability



# **Genetic Testing**

Genetic testing for autism spectrum disorder provides useful information about your patient's diagnosis. Identifying a potential genetic cause can help you guide treatment plans and connect your patient and family to relevant resources.

# **Recommended Testing**

The American Academy of Pediatrics recommends genetic testing for any child who has received a diagnosis of autism spectrum disorder, intellectual disability, or other developmental delay.

Having an understanding of a diagnosis can help you decide what healthcare plan may be most beneficial.

# **Testing with Quadrant**)

Our sample collection process is simple for both the patient and your office. Our team works with you every step of the way from the requisition form to reviewing results.

We offer a team of genetic counselors to walk you or your patient through the full process, from ordering a test to reviewing results and care options.



Sales@QuadrantLaboratories.com



QuadrantLaboratories.com/ngs-testing

# Why test with Quadrant?

## Saliva-based Testing

We use saliva to process genetic tests. No more blood draws!

## **Convenient Testing**

You no longer need to send patients to a lab, we can send a kit to your office or to the patient's home.

### **Comprehensive Testing**

Our test uses the next generation sequencing (NGS) to analyze the latest genes and chromosome segments identified with autism spectrum disorder and intellectual disabilities including the most recent genes identified in the SPARK studies.

#### **Cost of Testing**

Our goal is to have as little out-of-pocket cost to families as possible. We work with all payors, including Medicaid and will perform a complete benefits investigation with payors so we can inform the patient of potential anticipated costs before ordering the test

## **Order Testina**

Submit a request through your Athena EMR System or scan the OR code to download our test requisition form.



