



# RESEARCH STUDY FOR CHILDREN AGES 2.5-7 YEARS

who are typically developing

This study will examine if a new investigational medical device, called the EarliPoint™ Evaluation for Autism Spectrum Disorder, can be used to diagnose autism in children ages 31-84 months. The device detects the presence and severity of autism spectrum disorder and related developmental delays.

## What will my family be asked to do?

You and your child will be asked to attend one study visit. Your child will undergo testing by the EarliPoint device. The device tracks what children look at as they watch a series of social videos. The researchers also will observe and evaluate your child's developmental status and conduct an expert clinician diagnosis for autism spectrum disorder and related developmental delays.

You will receive up to \$150.00 for your child's participation.

## How long will this take?

Your child will participate in one study visit. They will watch some social videos on the device and undergo assessments. This study uses gold-standard diagnostic assessments that can be lengthy. The entire visit can take around 4 hours.

I would like to learn more.

## What do I do next?

Contact the study coordinator, Makayla Honaker for more information at:

Email: [makayla.honaker@vumc.org](mailto:makayla.honaker@vumc.org)

Phone: 615-421-2695

Date of IRB Approval: 11/07/2024

Principal Investigator: Zachary Warren, Ph.D.

## YOUR CHILD MAY BE ELIGIBLE IF THEY:

- ✓ Are 31-84 months of age
- ✓ Are typically developing
- ✓ Are physically able to sit in a chair, highchair, or booster seat at a table and watch age-appropriate videos on a screen
- ✓ Have normal to corrected-to-normal vision and hearing
- ✓ Are able to understand instructions presented in English

Sponsored by EarliTec Diagnostics  
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