

# Neurology Learning and Behavior Center in Utah Demonstrates EarliPoint Evaluation for Early Autism Detection in Children

*NLBC Introduces EarliPoint Evaluation for Early Autism Detection in Children Innovative FDA-Authorized Device to be Demonstrated for the Media on Dec. 6, 2024*

SALT LAKE CITY, UT, UNITED STATES, December 3, 2024 /EINPresswire.com/ -- The Neurology Learning and Behavior Center, under the direction of [Dr. Sam Goldstein](#), is excited to announce that it is now offering the [EarliPoint Evaluation](#), an innovative, FDA-authorized diagnostic device designed to assist clinicians in evaluating autism spectrum disorder (ASD) in children as young as 16 months. This cutting-edge technology, developed by [EarliTec Diagnostics](#), Inc., provides clinicians, parents, and caregivers with earlier, more accurate insights into a child's developmental vulnerabilities, supporting timely intervention and care.

The EarliPoint Evaluation employs Social-Visual Engagement (SVE) technology to capture a child's looking behavior. At the same time, they watch videos of toddlers in various social scenarios. EarliPoint generates precise data that clinicians can compare to an extensive, clinically validated database of typical child behavior by measuring where and when a child focuses during specific moments. This allows the evaluation to identify potential signs of autism far earlier than traditional methods.

"Early diagnosis is critical in providing children with the support they need to thrive," said Dr. Goldstein. "The EarliPoint Evaluation empowers clinicians with timely, objective information that can significantly reduce the wait for diagnosis, improving family outcomes."

## Product Demonstration for Media

The Neurology Learning and Behavior Center (230 South 500 East in Salt lake City, UT) will host a live demonstration of the EarliPoint Evaluation on December 6, 2024, at 10 AM exclusively for media members. During this event, attendees can observe the device and meet with Dr. Goldstein and other experts to discuss the benefits of early autism detection.

## About EarliPoint Evaluation

The EarliPoint Evaluation analyzes a child's moment-by-moment engagement with video scenes, comparing this behavior to the entrainment patterns of typically developing children, who tend to focus on socially salient aspects of a scene in unison about 80% of the time. With over 120 data points captured per second, clinicians receive highly detailed, objective information that

increases their confidence in diagnosing autism and enables earlier, more targeted intervention.

#### About the Neurology Learning and Behavior Center

The Neurology Learning and Behavior Center, founded in 1980 and led by Dr. Goldstein, specializes in comprehensive neuropsychological assessments and developmental care for children. Focusing on early intervention and personalized treatment, the center offers a wide range of diagnostic tools and therapies to support children with developmental and neurological concerns. Dr. Goldstein is the co-author of the Autism Spectrum Rating Scales, as well as 3 textbooks and a trade book on autism.

#### Media Contact

For more information or to RSVP for the product demonstration, please contact:

James Woods

Neurology Learning and Behavior Center

mediarelations@samgoldstein.com

(801) 455-6334

James Woods

Neurology Learning and Behavior Center - Dr. Sam Goldstein

mediarelations@samgoldstein.com

Visit us on social media:

[Facebook](#)

[X](#)

[Instagram](#)

[YouTube](#)

[TikTok](#)

[Other](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/765292214>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.