



# YOU'RE INVITED TO AN ABA CENTERS OF FLORIDA

## FREE TRAINING ON THE ADOS-2 ASSESSMENT

The Autism Diagnostic Observation Schedule-Second Edition (ADOS-2) is a standardized assessment tool that helps providers diagnose autism spectrum disorder (ASD) in children and adults. The ADOS-2 involves a semi-structured play or interview session determined by the age and communication level of the individual.

To register, contact **Tamika Lecheé Morales**  
at [tmorales@abacenters.com](mailto:tmorales@abacenters.com) or (561) 895-1603.

### DATES & LOCATIONS OF THE TRAINING

Each training is 2 days and will be from 8:00 AM to 5:00 PM. Lunch will be provided.

#### MAY 15 & 16:

##### Fort Lauderdale HQ

Address: 110 E Broward Blvd.,  
Suite 500, Fort Lauderdale,  
Florida 33301

\*Parking Garage Address:  
150 SE 2nd St., Fort Lauderdale,  
Florida 33308. Daily parking rate \$15

#### MAY 17 & 18

##### Palm Beach State College, Humanities and Technology Building.

Address: 801 Palm Beach State  
College Dr., Room HT-103  
Boca Raton, Florida 33431.



#### Who Should Attend:

Physicians, NP's, Occupational  
Therapists, Speech Therapists,  
Physical Therapists, BCBA's,  
Social Workers, Other  
Licensed Therapists.

### PRESENTER / TRAINER MICHAEL J. MORRIER, PHD, BCBA-D MORRIER CONSULTING LLC

**Dr. Morrier** is the founder and owner of Morrier Consulting LLC, a private consulting company for individuals interested in embedding applied behavior analysis treatment into natural activities and routines as well as to provide professional development opportunities. Dr. Morrier has been a Board Certified Behavior Analyst since 2007. He was originally certified on the Autism Diagnostic Interview-Revised (ADI-R) in 1997 and the Autism Diagnostic Observation Schedule (ADOS) in 1998, both of which he has been using for clinical and research purposed to diagnosis individuals suspected of being on the autism spectrum. Since 2015,

Dr. Morrier has been involved with expanding the capacity of community-based licensed psychologists to identify and diagnosis young children at high likelihood of having autism by training providers on how to use the ADOS-2 in their clinical practices. Dr. Morrier's current research focuses on expanding the screening, identification, and diagnosis of with a high likelihood of having autism. Dr. Morrier previously participated on the U.S. Centers for Disease Control and Prevention's Autism Surveillance project (ADDM Network) as an expert clinical reviewer from 1999 – 2021. Dr. Morrier is currently on the editorial boards of the Journal for Autism and Development Disorders, the Journal of Special Education, Infant and Child Development, and Frontiers in Pediatrics.