

Washington State Autism Center of Excellence (COE) Certification Training

Prior to the training, the course “Identifying and Caring for Children with Autism Spectrum Disorder: A Course for Pediatric Clinicians” offered through AAP will be required. Details can be found on the Medical Home website found below.

To register online, visit <https://medicalhome.org/coe> or click on the link below:

Register Now

Please register no later than Monday of the training week you want to attend

Email for information:

Kate Orville, MPH; Director,
Washington State Medical
Home Partnerships for
CYSHCN, University of
Washington.

orville@uw.edu

CENTER OF EXCELLENCE (COE) certification allows eligible providers to diagnose autism spectrum disorder for pediatric patients with Medicaid

NOTE: You must complete the autism learning modules from the AAP and attend the live Zoom training to obtain certification

Presenters:

- **Gary Stobbe, MD:** Attending Neurologist, Seattle Children’s Autism Center; Director, UW Medicine Adult Autism Clinic
- **Jim Mancini, MS, CCC-SLP:** Speech-Language Pathologist, Director of Project ECHO Washington
- **And additional topic experts!**

Choose Your Live Zoom Training Date:

Friday September 23, 2022, 8:30 a.m. to 4:30 p.m. OR

Friday December 9, 2022, 8:30 a.m. to 4:30 p.m.

The COE training focuses on current research and thinking regarding the evaluation, treatment and continuing care for autistic individuals throughout the life span including:

- Screening, evaluation and diagnosis
- Differential diagnosis and co-occurring diagnoses
- Diagnostic evaluation models
- Treatment options including accessing Applied Behavioral Analysis (ABA)
- Accessing community and state resources
- Documentation, billing codes and orders
- Lived experience perspectives from autistic and family advocates
- Advice from current community COE clinicians
- ECHO Autism Washington and other follow up support
- Connect with regional partners
- Q & A



**Washington State
Medical Home
Partnerships Project**