# Operation Access: Diagnosing Autism in the Medical Home

This longitudinal collaborative learning experience, designed for primary care providers, is structured to teach updated diagnostic strategies for recognizing, evaluating, and diagnosing autism in early childhood in the primary care medical home and promoting more timely access for early intervention services.

Sessions will be a combination of in-person, virtual webinars, and some asynchronous learning and will include education on use of the ASD-PEDS as a diagnostic tool.

10 CME & MOC Credits Available for Live Attendance - Cost for entire program, including in person meals, is \$75.

**Speakers:** 









Victoria Dalzell, MD

Ellen Popenoe, PhD

Brian Youth, MD

Carol Hubbard, MD, PhD

# **Session 1**

#### In-person (3 CME & MOC Credits)

Tuesday, November 19, 5-8pm, Hilton Garden Freeport with Dr. Victoria Dalzell (dinner provided)

- Overview of autism
- How to take a complete developmental history with focus on autism
- Discussion of screening and testing, including ADOS and ASD-PEDS

# **Asynchronous learning prior to Session 2:**

• Selections from ASD-PEDS module

#### **Session 2**

#### Webinar (1 CME & MOC Credit)

Thursday, December 12, 6-7pm with Dr. Ellen Popenoe and Dr. Brian Youth

- ASD-PEDS review/scoring/discussion points
- Tips and tricks of office administration & documentation



This program is made possible by the generous support of the Ellen Beaudin Fund, in memory of Ellen Beaudin, who dedicated her life to helping children with autism and other developmental delays.

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# MaineHealth Barbara Bush Children's



# **Session 3**

# Webinar (1 CME & MOC Credit)

Thursday, January 9, 6-7pm with Dr. Victoria Dalzell

 CDS & other best practices for regional resources & referrals -options for intervention

#### **Asynchronous learning prior to Session 4:**

 Review ASD-PEDS video options & consider practicing in your office with typical or atypical developing children

# **Session 4**

### Webinar (1 CME & MOC Credit)

Thursday, February 6, 6-7pm with Drs. Victoria Dalzell & Ellen Popenoe

> ASD-PEDS troubleshooting Q&A session and billing with the experts

#### Session 5

#### In-person (4 CME & MOC Credits)

Friday, March 28, 1-5pm, Samoset Resort/MAAP Conference with Drs. Victoria Dalzell & Carol Hubbard

- Autism co-morbidities -sleeping/feeding & Gl/anxiety/ADHD/concerning behaviors
- Therapies for autism
- Autism resources for parents

# **REGISTER AT MAINEAAP.ORG**

The Hanley Center for Health Leadership and Education designates this live activity for a maximum of 10 AMA PRA Category 1 CreditsTM. Physicians should only claim credit commensurate with the extent of their participation in the activity.

This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Accreditation Council for Continuing Medical Education (ACCME) through the joint providership of the Hanley Center for Health Leadership and Education and the Maine Chapter American Academy of Pediatrics. The Hanley Center for Health Leadership and Education is accredited by the Maine Medical Association Committee on Continuing Medical Education and Accreditation to provide continuing medical education for physicians.

Successful completion of this CME activity, which includes participation in the evaluation component, enables the learner to earn up to 10 MOC points in the American Board of Pediatrics' (ABP) Maintenance of Certification (MOC) program. It is the CME activity provider's responsibility to submit learner completion information to ACCME for the purpose of granting ABP MOC credit