

SPRING 2020 OREGON ECHO NETWORK PROGRAM OPPORTUNITIES



AVAILABLE ECHO PROGRAMS

Adult Psychiatry I

Child Psychiatry

Chronic Pediatric and Adolescent Medical Conditions

Pain Management and Substance Use Disorders Dental ECHO

Substance Use Disorders in Hospital Care

TO LEARN MORE ABOUT ECHO PROGRAMS OR REGISTER VISIT:

WWW.OREGONECHONETWORK.ORG/PROGRAMS



Adult Psychiatry I ECHO

Primary care clinicians are cordially invited to participate in the Adult Psychiatry I ECHO program sponsored by the Oregon ECHO Network.*

What Is ECHO?

ECHO is a tele-mentoring program that uses videoconferencing technology to combine brief expert presentations with interactive and practical case presentations from participants. The overall goal of ECHO programming is to build new capacity for care at the community level.

Focus of This ECHO

This 12-session ECHO series will cover the diagnosis, pharmacology, and non-pharmacological treatment of the following conditions:

- Major Depressive Disorder
- Suicidal Ideation
- Bipolar Disorders
- Anxiety Disorders
- Obsessive Compulsive Disorder
- Post-Traumatic Stress Disorder

“The session had a very fast and very real-world impact on me and this client...”

—Adult Psychiatry ECHO participant, Fall 2019

Benefits of participation include:

- No cost to you or your facility
- No-cost continuing medical education (CME) credits
- The opportunity to present your tough cases and receive feedback from a multidisciplinary team of specialists and your peers
- Actionable, evidence-based guidance on psychotropic medications

How to Participate

Sessions for this cohort will occur via videoconference on Thursdays, 7:30-8:30 a.m., April 2 through June 18, 2020.

We will select up to 30 Oregon primary care clinicians (MD, DO, PA, and NP) to participate in this program. Other healthcare providers will be accepted as space permits.

Clinicians will be chosen based on their interest in the program, geographic distribution, and ability to commit to attending the sessions.

TO REGISTER, VISIT:

<https://connect.oregonechonetwork.org/Series/Registration/226>

***About the Oregon ECHO Network:** The Oregon ECHO Network (OEN) is a statewide utility for Project ECHO® (Extension for Community Healthcare Outcomes) programming and support services. The sponsoring organizations for this program include: AllCare Health, CareOregon, Eastern Oregon CCO, HealthShare of Oregon, Oregon Health Authority, PacificSource-Columbia Gorge CCO and Central Oregon CCO, Oregon Health & Science University, Providence Health and Services, and Trillium Community Health Plan.

****Accreditation:** Oregon Health & Science University School of Medicine is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians. **Credit:** OHSU School of Medicine designates this live activity for a maximum of 12.0 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.



Child Psychiatry ECHO

Primary care clinicians are cordially invited to participate in the Child Psychiatry ECHO sponsored by the Oregon ECHO Network.*

What Is ECHO?

ECHO is a tele-mentoring program that uses videoconferencing technology to combine brief expert presentations with interactive and practical case presentations from participants. The overall goal of ECHO programming is to build new capacity for care at the community level.

Focus of This ECHO

This 14-session ECHO series will help enhance the ability of primary care clinicians throughout the state to identify and treat mental health issues in children. Both pharmacological and non-pharmacological treatment methods will be presented. Topics will include:

- ADHD
- Anxiety Disorder
- Depression
- Learning Disabilities
- Trauma
- Post-Traumatic Stress Disorder

“I really enjoy the case presentations and input on how to manage difficult behaviors and diagnoses in practice.....”

—Child Psychiatry ECHO participant, Fall 2018

Benefits of participation include:

- No cost to you or your facility
- No-cost continuing medical education (CME) credits
- The opportunity to present your tough cases and receive feedback from a multidisciplinary team of specialists and your peers

How to Participate

Sessions for this cohort will occur via videoconference on Wednesdays, noon-1:00 p.m., March 18 through June 17, 2020.

We will select up to 40 Oregon primary care clinicians (MD, DO, PA, and NP) to participate in this program.

Clinicians will be chosen based on their interest in the program, geographic distribution, and ability to commit to attend the sessions.

For more information, please visit

www.oregonechonetwork.org.

TO REGISTER, VISIT:

<https://connect.oregonechonetwork.org/Series/Registration/221>

***About the Oregon ECHO Network:** The Oregon ECHO Network (OEN) is a statewide utility for Project ECHO® (Extension for Community Healthcare Outcomes) programming and support services. The sponsoring organizations for this program include: AllCare Health, CareOregon, Eastern Oregon CCO, HealthShare of Oregon, Oregon Health Authority, PacificSource-Columbia Gorge CCO and Central Oregon CCO, Oregon Health & Science University, Providence Health and Services, and Trillium Community Health Plan.

****Accreditation:** Oregon Health & Science University School of Medicine is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians. **Credit:** OHSU School of Medicine designates this live activity for a maximum of 14.0 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.



DOERNBECHER
CHILDREN'S
Hospital



Chronic Pediatric and Adolescent Medical Conditions ECHO Opportunity

Prescribing clinicians and their team members are cordially invited to participate in the Chronic Pediatric and Adolescent Medical Conditions ECHO program, sponsored by the OHSU Department of Pediatrics. ECHO is a tele-mentoring program that uses videoconferencing technology to combine brief didactic presentations with interactive and practical case presentations from participants. The overall goal of ECHO is to build new capacity for care in community settings.

This **12 session ECHO series** will address pharmacological and non-pharmacological behavioral health and medical intervention strategies for the following conditions:

- Metabolic Syndrome
- Chronic Pain
- Headaches
- Concussions
- Abdominal Pain
- Constipation

Benefits of participation include:

- No cost to you or your facility
- No cost to you continuing medical education (CME) credits*
- The opportunity to present your tough cases and receive feedback from a multidisciplinary team of behavioral health and medical specialists and your peers
- Share and learn with other clinicians, practices, and a multidisciplinary team of specialists on how to:
 - Work with adolescents and their families
 - Understand the red flags for a variety of medical issues in children and adolescents
- Open access to all references and resources

Sessions for this cohort will occur via a virtual meeting space on Tuesdays from **12:00-1:00 p.m.** beginning **Tuesday, April 7** through **June 23, 2020**.

We will select 15-20 clinical teams to participate. Clinical teams will include at least one prescribing clinician (MD, DO, PA, NP, PMHNP) and up to two other supporting staff, which could include a behavioral health provider, pharmacist, practice manager, quality improvement manager, nurse care manager, or medical assistant. Practices with integrated behavioral health specialists are especially encouraged to apply. Participants will be selected based on their interest, geographic distribution throughout Oregon, and ability to commit to the sessions.

Space is limited!

Click below to register:

<https://connect.oregonechonetwork.org/Series/Registration/236>

*Accreditation

Oregon Health & Science University School of Medicine is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

Credit

OHSU School of Medicine designates this live activity for a maximum of *12.0 AMA PRA Category 1 Credits™*. Physicians should claim only the credit commensurate with the extent of their participation in the activity.



Pain Management and Substance Use Disorders Dental ECHO Opportunity

Dentists and other dental professionals are cordially invited to participate in the Pain Management and Substance Use Disorders Dental ECHO (Extension for Community Healthcare Outcomes) program, funded by the SAMHSA State Targeted Response to the Opioid Crisis grant program. ECHO is a tele-mentoring program that uses videoconferencing technology to combine brief expert presentations with interactive and practical case presentations from participants. The overall goal of ECHO programming is to build new capacity for care at the community level.

The purpose of this **6-session program** is to build the capacity of dentists and their teams to identify and manage patients with oral pain or substance use disorders in the dental setting. Topics may include:

- Patient's Perceptions of Dental Pain and the Need for Opioids
- Identifying Patients with Substance Use Disorder
 - The PDMP: What Is It and How Does It Work?
 - Screening Brief Intervention and Referral to Treatment (SBIRT)
- Pharmacological and Non-pharmacological Alternatives to Opioids
- Dental Pain Management of Patients on Medication Assisted Treatment (MAT) (Buprenorphine and Methadone)
- Naloxone: Should this Medication be in my Medical Emergency Kit?

Benefits of participation include:

- No cost to you or your facility
- No cost to you continuing dental education (CDE) credits*
- The opportunity to present your tough cases and receive feedback from a multidisciplinary team including general dentists, dental specialists, an addiction medicine physician, an emergency room physician, a social worker, a pharmacist, and your peers
- Share and learn with other dental professionals and a multidisciplinary team of specialists on how to:
 - Effectively and safely manage oral pain
 - Identify and manage patients who have substance use disorder

Sessions for this cohort will occur via a virtual meeting space on the **1st and 3rd Thursdays, 12:30-1:30 p.m., from April 16 – July 2, 2020.**

We will select up to **25 community-based dentists, OHSU School of Dentistry faculty, OHSU dental preceptors, and OHSU School of Dentistry residents** to participate based on their interest in the program, geographic distribution throughout the state, and ability to commit to attend the sessions. Community-based dentists and OHSU dental preceptors are encouraged to invite one other staff member such as a behavioral health specialist, dental assistant, or practice manager to participate in the sessions with them.

Space is limited!

Registration Link: <https://connect.oregonechonetwork.org/Series/Registration/238>

*OHSU School of Dentistry is an ADA CERP Recognized Provider. ADA CERP is a service of the American Dental Association to assist dental professional in identifying quality providers of continuing dental education. ADA CERP does not approve or endorse individual courses or instructors, nor does it imply acceptance of credit hours by boards of dentistry. OHSU School of Dentistry designates this activity for 6 continuing education credits.



www.oregonechonetwork.org



Substance Use Disorders in Hospital Care ECHO Opportunity

Clinicians and hospital staff are cordially invited to participate in the Substance Use Disorders (SUD) in Hospital Care ECHO. ECHO is a tele-mentoring program that uses videoconferencing technology to combine brief expert presentations with interactive and practical case presentations from participants. The overall goal of ECHO programming is to build new capacity for care in community settings.

This **12 session ECHO series** will help build or improve care systems to effectively treat addiction in a hospital setting. Topics may include:

- Understanding Substance Use Disorder (SUD): Brain disease of addiction
- Medication for Opioid Use Disorders, including buprenorphine and methadone
- Managing Alcohol & Methamphetamine Use Disorders in hospital care
- Community SUD treatment settings
- Acute pain management in a patient with SUD
- Managing active drug use in the hospital
- Peers in hospital settings
- Overdose prevention and harm reduction as part of hospital care
- Trauma Informed Care

Benefits of participation include:

- No cost to you or your facility
- No-cost continuing medical education (CME) credits*
- No-cost maintenance of certification (MOC) part 2 credits for family medicine and internal medicine physicians
- The opportunity to get feedback on challenging cases from an interdisciplinary team of specialists and your peers

Sessions will occur via virtual meeting space on **Wednesdays from 12:00-1:00 PM, April 8 – June 24, 2020.**

Hospital clinicians (prescribing MD, DO, NP, PAs), nurses, social workers, pharmacists, discharge planners, behavioral health specialists, administrators, and quality improvement specialists are encouraged to register.

- Ideally staff will participate as part of a hospital-based team that includes a clinician and one or more other staff member.
- Participants will be selected based on their interest and geographic distribution throughout Oregon.

Registration link:

<https://connect.oregonechonetwork.org/Series/Registration/237>

"I love these programs. I couldn't even attempt what I'm doing without this education and insight from experienced practitioners."

- SUD in HC ECHO
Participant, Winter
2019

This work is funded SAMHSA's State Treatment Response grant and developed in partnership with the Oregon Association for Hospital and Health Systems (OAHHS).

*Accreditation: Oregon Health & Science University School of Medicine is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

Credit

OHSU School of Medicine designates this live activity for a maximum of 12.0 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.