

Statewide CCO Learning Collaborative: 17 CCO Incentive Measures

Quality and Health Outcomes Committee Meeting
500 Summer Street NE, Salem, OR 97301, Room 137 A-D
November 18, 2013
11:00 a.m. – noon

Toll-free conference line: 888-278-0296
Participant code: 310477

Screening, Brief Intervention and Referral to Treatment (SBIRT) session (*revisited*)

Session Objectives

Participants will:

- 1) Discuss the role of CCOs in supporting SBIRT at the provider level;
- 2) Share successes or changes in implementing SBIRT since the August learning collaborative session;
- 3) View how to use the Groupsite online collaboration tool; and
- 4) Evaluate the Statewide CCO Learning Collaborative.

1. **Introductions and reflection** (Ron Stock, MD) (5 minutes)

2. **Presentation *Implementing SBIRT: The role of the CCO*** (Peter Grover, PhD) (10 minutes)

Dr. Grover is a clinical psychologist and is the Behavioral Science Faculty for the Providence Milwaukie Family Medicine Program. He has been the site coordinator at Providence Family Medicine Residency for the SAMHSA sponsored SBIRT Primary Care Residency Curriculum Project through OHSU Family Medicine. Prior to his teaching role, Dr. Grover was the Clinical Supervisor for the Adult Inpatient Psychiatric Units at Providence Portland and St. Vincent's hospitals.

<http://sbirtoregon.org/>

3. **Report out on SBIRT: Successes and changes since the August session** (Ron Stock, MD) (20 minutes)

Participants will be asked to answer the following:

1. What has been successful in implementing SBIRT since the August learning collaborative session?
2. What are you doing at the CCO level to support providers and improve processes?

4. **Groupsite online collaboration tool** (Emilee Coulter-Thompson, MSW and Tom Cogswell) (10 minutes)

5. **Learning collaborative evaluation** (Ron Stock, MD and Emilee Coulter-Thompson, MSW) (10 minutes)

6. **Next steps** (Ron Stock, MD and Emilee Coulter-Thompson, MSW) (5 minutes)

- a. **December 9, 2013 meeting:** Colorectal cancer screening