

# ADVANCING HEALTH EQUITY & DATA (AHEAD) COLLABORATIVE

2019 TECHNICAL ASSISTANCE CALENDAR *(CONTENT SUBJECT TO CHANGE)*

## JANUARY

AHEAD Kick-off  
 Portland, OR

## FEBRUARY

Health Equity Webinar: Workflows, Team Communication, and Using the Electronic Health Record (EHR)  
 Tuesday, February 26 (fourth Tuesday)  
 11-12:30pm PST

Objectives:

- Hear from national PRAPARE leaders about workflow alternatives used in health center settings
- Reflect on pros/cons to screen patients for social determinants of health (SDH)
- Learn promising practices for team communication
- Discuss EMR implementation thus far

## MARCH

AHEAD Buddy Call

## APRIL

Health Equity Webinar: Using PRAPARE Data for Risk Adjustment at the Patient/Panel Level  
 Tuesday, April 30 (fourth Tuesday)  
 11-12:30pm PST

Objectives

- Learn about how SDH is used in risk adjustment modeling
- Discuss promising practices around social risk adjustment
- Identify pros/cons of using patient-reported vs community level SDH data

## MAY

AHEAD Buddy Calls

## JUNE

### Health Equity Webinar: Documenting Enabling Services & Responding to Needs

Tuesday, June 25 (fourth Tuesday)  
 11-12:30pm PST

Objectives

- Explore the value of collecting both social determinants of health and enabling services data
- Learn how to document Care STEPS and/or “touches” data in your EHR
- Identify tools to respond SDH needs of patients

### Data Advancement Kick Off Webinar

Wednesday, June 26 (fourth Wednesday)  
 2-3:30pm PST

Objectives

- Learn about two different data visualization software programs utilized by health centers (Tableau and PowerBI)
- Learn from one PCA/HCCN about how they are utilizing and displaying SDH data to set the vision for this collaborative

- Identify next steps for creating data visuals of SDH data

## JULY

### AHEAD Buddy Calls

#### Data Advancement Site Visit & Peer Meeting

July 31, 2019  
Bend, OR

##### Objectives:

- Learn how Mosaic Medical has grown its analytics infrastructure and how they utilize and share SDH health data with clinic staff.
- Learn about how Oregon clinics, both small and large, are utilizing data to improve performance.
- Practice hands-on experimentation with data visualization tools to produce SDH dashboards.

## AUGUST

#### Health Equity Webinar: Developing a Network Equity Metric: Oregon Health Center's model for assessing screening across the network

Tuesday, August 27  
11-12:30pm PST

##### Objectives:

- Learn from health center peers how to track SDH screening rates from your EHR platform
- Discover how your CHC can participate in the network metric on social needs screening
- Discuss barriers and successes to reporting as a network of Oregon health centers

#### Data Advancement Webinar: Advancing your Health Center's In-House Analytics and Data Culture

Wednesday, August 28  
2-3:30pm PST

##### Objectives

- Learn about examples of successful practices for building a data driven culture
- See examples of IT and data analyst staffing models across the state
- Learn about essential skills and other considerations when hiring analytics staff

## SEPTEMBER

### AHEAD Buddy Calls

## OCTOBER

#### Health Equity Webinar: Reporting and Aggregating SDH Data and Referrals: A Case Study on Rogue Community Health's Current Reporting Process

Tuesday, October 29  
11-12:30pm PST

##### Objectives

- Learn from health center leaders who they've developed a calculation for ROI of their social determinants of health screening efforts
- Consider the "ROI equation" for your clinic

#### (CANCELLED) Data Advancement Webinar: Data Visualization Examples of Dashboards in PowerBI and Tableau

Wednesday, October 30  
2-3:30pm PST

##### Objectives

- Example case studies of clinics that have created data visuals using PowerBI and Tableau
- Learn about how clinics are using PowerBI and Tableau to analyze SDH
- Preparation for the final face to face wrap-up

## NOVEMBER

### AHEAD Buddy Calls

## DECEMBER

#### In-Person Year 1 Wrap-Up: Using PRAPARE Data for Patient Care & Next Steps for AHEAD

Thursday, December 5  
Eugene, OR