

# AZARA ACADEMY

## SESSION

# 1

### Using DRVS to Support Value Based Care Initiatives

**This session will cover:**

Leveraging clinical, payer and HIE data to improve your performance  
Exploring the continuum of care management tools to support population health and PCMH  
Operational tools and performance scorecards to drive improvement  
Demonstrate reporting capabilities and how to use comparison tools

June 15, 2021

1 PM EST

## SESSION

# 2

### DRVS Foundational Concepts

**This session will cover:**

Overview of DRVS navigation and Help  
Data hygiene plan, tools and best practices  
Tips for creating functional scorecards and dashboards  
Review best practices for submitting a Support ticket

June 22, 2021

1 PM EST



## SESSION

# 3

### DRVS Patient Visit Planning (PVP) and Care Management Passport (CMP)

**This session will cover:**

Best practices of the PVP & CMP and the Huddle process  
Configuration of alerts and standing orders/actions  
Implement the CMP amongst the Care Team  
Expand use of the PVP and CMP beyond the core Care Team

June 29, 2021

1 PM EST

## SESSION

# 4

### Quality Improvement with DRVS

**This session will build on Session 1 and will specifically cover:**

Development and optimization of scorecards and dashboards  
Utilize the Measure Analyzer for Quality Improvement  
Implement e-mail subscriptions with a scorecard and/or dashboard  
How to use the tools in DRVS to track patients with depression and anxiety

July 13, 2021

1 PM EST



## SESSION

# 5

### Social Determinants of Health in DRVS

**This session will cover:**

Overview of SDOH in DRVS  
Utilizing SDOH data to guide patient care  
Practical application of SDOH data to improve assessment rates  
Explore opportunities for tracking SDOH interventions

July 20, 2021

1 PM EST

**Target Audience:** All levels of DRVS users including but not limited to: **CEO**, CHC Leadership, Clinical Managers, Quality and Care Management Staff, Nurses, IT/EHR Managers, Behavioral Health and School Based Health Directors.