

## Safety Net Advisory Committee (SNAC) Learning Lab

HCPF's New Access and Rate Analyses: What You Need to Know

Thursday, May 19, 2016 12:00 p.m. – 1:30 p.m. Colorado Health Institute 303 E. 17<sup>th</sup> Avenue, Denver

## **Suite 930 Community Room**

(Lunch will be served)

Call-In: 303-996-9950, ID 482, Password 2955

## **AGENDA**

- 1. Welcome, Introductions, Review of Agenda and Objectives Jessica Fern, Policy Analyst, Colorado Health Institute
- 2. Preface: A Logic Model for Improving Access

  Jeff Bontrager, Director of Research on Coverage and Access, Colorado Health Institute
- 3. What You Should Know about the 2016 Medicaid Provider Rate Review Analysis

  Lila Cummings, Rate Review Stakeholder Relations Specialist, Colorado Department of Health

  Care Policy and Financing (HCPF)
- 4. What is the Access Monitoring Review Plan? And Why Should I Care? Alex Weichselbaum, Rehabilitative and Behavioral Health Policy Specialist, HCPF
- Facilitated Panel Discussion
   Jeff Bontrager, Colorado Health Institute
   Lila Cummings and Alex Weichselbaum, HCPF
   SNAC Lab Participants
- 6. Leveraging Your Expertise: How Can the Colorado Health Institute Inform the Discussion?
  - Access to Care Index
  - Specialty Care Initiative Scan of the State Jeff Bontrager, Colorado Health Institute SNAC Lab Participants
- 7. Wrap-Up and Adjourn

  Jessica Fern, Colorado Health Institute



## **Learning Lab Objectives:**

- Leverage the collective focus of a wide variety of stakeholders on the health needs of vulnerable Coloradans.
- Provide a forum to identify innovative approaches, promising practices, challenges and lessons learned.
- Provide SNAC Lab participants, as well as the wider safety net community, with the latest strategies for using data to measure the effectiveness of various models.
- Synthesize input from the SNAC Labs and develop a shared body of knowledge for state health policy leaders, future initiatives and other states about timely and important issues facing Colorado's health care safety net.