

Data for Improvement Workshop: Improving Data Quality for PRIME

Thursday, April 20, 2017

Location: Holiday Inn; Oakland Airport; 77 Hegenberger Road, Oakland

Materials to be posted on [SNI Link/Data Driven Organizations](#)

Learning Objectives:

- ◆ Learn elements and concepts of data quality applied to PRIME reporting
- ◆ Share and hear from peers on approaches to improve data quality locally
- ◆ Review PRIME's Data Integrity Policy and understand how to implement
- ◆ Understand and discuss PRIME data quality case studies

- 8:30-9:00am **Data for Improvement Breakfast & Registration (DFI teams only)**
- 9:00-10:00am **Data for Improvement Breakfast Session (DFI teams only)**
California Health Care Safety Net Institute
Staff, Intrepid Ascent
- 9:00-10:00am **General Session Breakfast, Networking & Registration (non DFI teams)**
- 10:00-10:20am **Welcome & Data Quality in PRIME**
David Lown, MD, Chief Medical Officer, California Health Care Safety Net Institute
- 10:20-11:10am **Overview of Data Quality**
Mark Elson, Principal, Intrepid Ascent
Alex Horowitz, Principal Technology Strategist, Intrepid Ascent
- 11:10-11:40am **Case Study: PRIME Metric Analysis**
Patrick Oh, Senior Analyst, Strategic Initiatives, San Francisco Health Network
- 11:40-12:15pm **Case Study: PRIME & Health Plan Data Integration**
Sam Perryman, Administrator of Managed Care, San Mateo Medical Center
Brad Jacobsen, Quality Strategist, San Mateo Medical Center
Khoa Nguyen, Chief Strategy Officer, Health Plan of San Mateo
- 12:15-1:00pm **Lunch & Networking**
- 1:00-1:55pm **Implementing PRIME's Data Integrity Policy**
David Lown, MD, SNI
Mark Elson & Alex Horowitz, Intrepid Ascent
- 1:55-2:05pm **Break, Snacks & Stretch**
- 2:05-3:30pm **Improving Data Quality through People & Processes**
Kristina Mody, Senior Program Associate, California Health Care Safety Net Institute
Mark Elson & Alex Horowitz, Intrepid Ascent
- 3:30-3:45pm **Resources, What's Next & Closing**
David Lown, MD, SNI

★ *Don't forget to complete & leave your evaluation. Thank you!* ★

