himformatics

HOT TOPICS: Using data for care coordination and population health

Summary: <u>Building Highly Effective "Analytics" Teams to Support Value Based Care – Examples from</u> <u>the field.</u>

Have you ever been in a healthcare organization where teams are referred to as "The Business" or "The IT team"? Have you experienced the inevitable "tug-of-war" that results from this Business versus IT approach? While this model has been common, healthcare transformation is forcing more holistic "team-based" approaches to collaboration, leadership and outcomes. Value based care (VBC) is creating an imperative for highly effective Business and IT teams that work together in a collaborative environment to impact financial and clinical outcomes. In the new business models under VBC, there are two views that must be complementary and no longer conflicting:

1. The view of changing business questions on how to programmatically support new models of care (i.e. Value Based)

2. The view of information technology and healthcare data as enablers that can support the business in a proactive approach.

Learning Objectives:

This session includes tips and tricks on creating a robust high-performing multi-collaborative teams to support Population Health and Value Based Care programs including:

- Understand how business questions are changing to target population and longitudinal view for patients.
- Consider the role of disparate IT systems and the transactional model of support to support VBC.
- Identify leadership, skills, functions and metrics to enable effective communications to support VBC.
- Provide holistic understanding of building a data-driven organization using analytics.

Presenters:



Kristie Koch - Director of Value Management, Emory Healthcare Network at Emory

Healthcare

Kristie Koch is Director of Value Management for the Emory Healthcare Network (EHN). In this role, Kristie provides oversight and support for value-related activities, as part of the overall population health management strategy of the EHN. Kristie is a Georgia Tech graduate and a

certified Lean Black Belt and Six Sigma Black Belt with over 7 years of experience in healthcare process improvement, program management, and analytics. She has managed numerous process improvement projects, has developed metrics and dashboards for measuring improvement, and has facilitated countless improvement events.



Gabe Orthous - Value-based Care Analytics Strategist at Himformatics

Gabe Orthous, Population Health Management and Healthcare Analytics Expert, Healthcare Strategist at Himformatics. Gabe has more than 18 years of Business Analytics managerial and software engineering experience with extensive expertise around BI (Business Intelligence), financial reporting, and Decision Analytics based on complex consulting engagements with major companies in the U.S. and abroad. Gabe is an adjunct professor at Sacred Heart University (CT) Informatics Department teaching Graduate Program Population Health.

For more information on time and location, please see the full agenda for the GaHFMA Fall Institute:

http://www.cvent.com/events/2017-georgia-hfma-fall-institute/agendac56feba0748947e0a482a7f9fd7ff94c.aspx