

Data Learning Institute Agenda



Agenda Tracks:

- **Track 1** – Program Evaluation
- **Track 2** – Data for Quality Improvement
- **Track 3** – Innovations and Best Practices in Data

Day 1 – February 28, 2024

Time	Location	Sessions	Session Key Points	Speakers
7:30 AM	Second Floor	Registration & Breakfast		
9:00 AM	200 <i>(210 available as an alternate room)</i>	Welcome		<ul style="list-style-type: none"> • Christie Allen, RN, MSN, CPHQ • Christopher Zahn, MD
9:30 AM – 10:30 AM	200 <i>(210 available as an alternate room)</i>	Plenary: Severe Maternal Morbidity: History and Alignment of Definitions	<ul style="list-style-type: none"> • Understand why a severe maternal morbidity measure was developed • Understand key measurement issues for severe maternal morbidity that shape the current definition • Understand how to use and interpret severe maternal morbidity data for quality improvement and population health 	<ul style="list-style-type: none"> • Veronica Gillispie-Bell, MD, MAS • Elliott Main, MD
10:30 AM	Second Floor Seventh Floor	Break		
10:45 AM – 11:45 AM	215	Track 1: Planning Your Evaluation: Choosing Methods Based on Program Activities and Team Strengths	<ul style="list-style-type: none"> • Understand how patient safety bundle elements and data collection plans can be used to inform evaluation efforts • Discuss how to plan patient safety bundle implementation with evaluation in mind • Discuss best practices and lessons learned 	<ul style="list-style-type: none"> • Nichole Nidey, PhD • Lacreacia Thomas, RN, MSN, CPNP-AC/PC

	7017	Track 2: What is Data for Quality Improvement?	<ul style="list-style-type: none"> Define data for quality improvement. Understand best practices for using data for quality improvement Discuss actionable strategies for using quality improvement data to improve your work with hospitals 	<ul style="list-style-type: none"> Christina Driskill, MPH, RN, CPHQ Susan Ford, MSN Christa Sakowski, MSN, RN, C-ONQS, C-EFM, CLE
	210	Track 3: Digging Deeper into SMM: Looking at Specific Drivers of Maternal Morbidity to Guide Quality Improvement Work	<ul style="list-style-type: none"> Identify different code groups that comprise the 20 SMM indicators Explore methods to identify and analyze specific SMM indicators to understand leading causes of morbidity in your state or jurisdictions Understand how to leverage leading drivers of SMM to select a patient safety bundle and inform other strategic planning 	<ul style="list-style-type: none"> Elliott Main, MD Andrew Syrek, MHA Vernesia Wilson, PhD
11:45 AM – 12:00 PM	Second Floor Seventh Floor	Transition		
12:00 PM – 1:30 PM	Seventh Floor	Networking Lunch		
1:30 PM – 3:00 PM	215	Track 1: Impact Statement Workshop	<ul style="list-style-type: none"> Understand the purpose and use of impact statements by HRSA and AIM Understand how impact statements are reviewed and edited by HRSA and AIM Use patient safety bundle implementation data, hands-on instructions, and guidance to draft an impact statement 	<ul style="list-style-type: none"> Dianna Frick, MPH Izzy Taylor, MS, CPHQ
	7017	Track 2: Planning Data Collection for AIM: How to Use AIM Data	<ul style="list-style-type: none"> Discuss how to interpret and use AIM data collection plans 	<ul style="list-style-type: none"> Christina Driskill, MPH, RN, CPHQ

		Collection Plans and Design Effective Data Collection Tools	<ul style="list-style-type: none"> Identify best practices for building data collection instruments and surveys from data collection plans Begin to identify opportunities to refine your state's data collection instruments for hospitals 	<ul style="list-style-type: none"> Sarah Gareau, DrPH, MEd, MCHES Inderveer Saini, BS
	210	Track 3: Making Data Actionable: Data Communication and Visualization Best Practices for Communicating to Non-Data Audiences	<ul style="list-style-type: none"> Identify relevant questions and insights that can be visualized or communicated with data Discuss common best practices or opportunities to improve communicating data to non-data audiences Develop, plan, or refine a data visualization to amplify your work to non-technical audiences 	<ul style="list-style-type: none"> Andrea DeMaria, PhD, MS
3:00 PM – 3:15 PM	Second Floor Seventh Floor	Transition		
3:15 PM – 4:15 PM	200 <i>(210 available as an alternate room)</i>	Plenary: Measuring Equity: Barriers and Opportunities for Data-Driven Quality Improvement	<ul style="list-style-type: none"> Discuss current examples of how equity could be measured and associated strengths and weaknesses Discuss actionable strategies and opportunities to integrate equity into measurement and quality improvement 	<ul style="list-style-type: none"> Gregory Braylock, Veronica Gillispie-Bell, MD, MAS Valerie Grant
4:15 PM – 4:30 PM	Second Floor Seventh Floor	Transition		
4:30 PM – 6:00 PM	Seventh Floor	Networking Reception		

Day 2 – February 29, 2024

Time	Location	Sessions	Session Key Points	Speakers
7:30 AM	Second Floor	Welcome & Breakfast		
9:00 AM – 10:00 AM	215	Track 1: Building the Plane Midflight: Adapting Evaluation Strategies for Emerging Implementation Needs	<ul style="list-style-type: none"> Describe common scenarios in which evaluation may need to be changed Discuss what to do when patient safety bundle implementation or an original evaluation plan does not go according to plan Provide discussion or examples of how evaluation can be changed over time and still be useful for quality improvement 	<ul style="list-style-type: none"> Nichole Nidey, PhD Lacrecia Thomas, RN, MSN, CPNP-AC/PC
	210	Track 2: Using Data to Sustain Patient Safety Bundle Implementation	<ul style="list-style-type: none"> Define sustainability in terms of AIM PSB implementation and quality improvement Identify actionable strategies to use data to plan for and monitor sustainability of patient safety bundles Discuss questions and lessons learned from state and jurisdiction teams 	<ul style="list-style-type: none"> Christa Sakowski, MSN, RN, C-ONQS, C-EFM, CLE Jenny Skelton, PhD, MBA, CPHQ
	7017	Track 3: Linking Administrative Data: Methods and Opportunities for Data Quality and Analysis	<ul style="list-style-type: none"> Explore key points related to linking administrative data sources and potential challenges Apply data linkage techniques to connect and integrate relevant datasets Identify relevant data quality assessments and strategies for improving administrative data quality 	<ul style="list-style-type: none"> Ashley Finke Andrew Syrek, MHA
10:00 AM	Second Floor Seventh Floor	Transition		
10:15 AM – 11:30 AM	200	Plenary: AIM & MMRCs: Building Key Relationships for Using Data	<ul style="list-style-type: none"> Understand intended connections between maternal mortality data and perinatal quality improvement 	<ul style="list-style-type: none"> Jane Ellis, MD, PhD, FACOG

	<i>(210 available as an alternate room)</i>	for Strategic Planning and Quality Improvement in Your State	<ul style="list-style-type: none"> • Discuss opportunities for AIM state and jurisdiction teams to work with MMRCs to collaborate and use data for bundle implementation • Discuss specific strategies, advice, and key takeaways from an AIM state or jurisdiction team currently collaborating with their MMRC 	<ul style="list-style-type: none"> • Julie Zaharatos, MPH
11:30 AM – 11:45 AM	200 <i>(210 available as an alternate room)</i>	Closing Remarks		<ul style="list-style-type: none"> • Christie Allen, RN, MSN, CPHQ • Cassandra Phillips, MPH
12:00 PM	Second Floor	Adjourn & To Go Lunch		