Journey to HIMSS18: Data Analytics/Clinical and Business Intelligence

Lori Yackanicz
Administrator, Enterprise Analytics
Lehigh Valley Health Network
Today’s Speaker

Lori Yackanicz
Administrator, Enterprise Analytics
Lehigh Valley Health Network
HIMSS Welcomes You and the World!
Agenda

• Welcome
• Data Analytics/Clinical and Business Intelligence Overview:
  – PreConference Education
  – General Conference Education
• Exhibition Overview
• Networking Highlights
• Q&A
Learning Objectives

• Explore the HIMSS18 highlights of the three pillars of HIMSS as applicable to Data Analytics and Clinical and Business Intelligence;

• Highlight conference offerings across the various competencies that are critical for Data Analytics and Clinical and Business Intelligence.
Welcome to HIMSS18

March 5–9, 2018
Venetian – Palazzo – Sands Expo Center
Remember! Pattern change to Monday – Friday
What you can expect at HIMSS18:

• Examine provider- and organization-focused best practices and lessons learned,

• Receive tools and resources to help your organization better leverage C&BI tools, technologies, and strategies that will optimize efficiency, effectiveness, and patient outcomes in both the fee-for-service and value-based worlds.
HIMSS18: A Global Perspective

• Expand your perspectives beyond your country of origin

• Appreciate that there are more similarities than differences in the goals of health information and technology perspectives

• Realize that HIMSS is global: our education, exhibitions, and networking events are too

• Think beyond local and focus globally
Education:
Data Analytics/Clinical and Business Intelligence at HIMSS18
Preconference Education: Multiple Options

Additional Fees Apply
Preconference Education
Monday, March 5; 8:00am – 4:30pm PT

PRECISION MEDICINE SYMPOSIUM: JOURNEY TO THE SUMMIT USING CLINICAL AND BUSINESS INTELLIGENCE

Learning objectives:

- Describe the ecosystem of precision medicine and current regulatory, technology, market drivers, and ethical factors affecting the healthcare systems’ journey to implement precision medicine
- Identify the critical processes, C&BI tools, information resources, skills, and metrics required across the continuum of care to integrate precision medicine with routine, mainstream healthcare
- Assess the methods for integrating and deploying clinical and molecular data at scale, clinical trial matching, and enabling data-sharing of real-world evidence in real-time across the precision medicine ecosystem
- Discuss the steps in integrating a precision medicine program into healthcare from lab testing, leveraging clinical and operational use of precision medicine data, to delivering targeted therapies, and reimbursement
- Forecast the future state of fully integrated precision medicine in the care continuum by capitalizing on clinical research, C&BI, and data sharing across the ecosystem for a true learning health system

*Symposia attendees may participate in the Conference Plus Pass and move free between other symposia

*Additional fee required
Preconference Education
Monday, March 5; 8:00am – 4:30pm PT

POPULATION HEALTH SYMPOSIUM: CHASING ONE MEDICINE – THE NEXT GENERATION OF CONSUMER- AND COMMUNITY-CENTRIC HEALTHCARE

Learning objectives:

1. Describe the trajectory and complexities of the population health management movement, including the regulatory, technological, and market drivers that are impacting consumers, payers, vendors, and healthcare organizations
2. Illustrate how providers and health systems can integrate best practice population health management strategies into their everyday workflows
3. Analyze how fiscal components and related business model strategies can maximize revenue and reduce cost associated with population health management program
4. Explore the role of omics and precision medicine in optimizing outcomes and improving the health of your populations
5. Identify emerging technologies and envision the road ahead to achieve one comprehensive approach to healthcare

*Symposia attendees may participate in the Conference Plus Pass and move free between other symposia

*Additional fee required
## Preconference Education

### SYMPOSIA

<table>
<thead>
<tr>
<th>Symposium</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AMDIS/HIMSS Physicians' Executive IT Symposium</strong></td>
<td>Shifting from Computer Care to Patient Care</td>
</tr>
<tr>
<td><strong>Business of Healthcare Symposium</strong></td>
<td>Going from Good to Great in a Value-Based World</td>
</tr>
<tr>
<td><strong>Compliance Symposium</strong></td>
<td>Mastering Compliance: What You Must Know</td>
</tr>
<tr>
<td><strong>Coordinated and Connected Care Symposium</strong></td>
<td>Tackling the Challenge of Connected and Coordinated Care</td>
</tr>
<tr>
<td><strong>Innovation Symposium</strong></td>
<td>Innovation As a Strategic Imperative</td>
</tr>
<tr>
<td><strong>HIMSS/SHIEC Interoperability &amp; HIE Symposium</strong></td>
<td>Facilitating Person-Centered Interoperable HIE to Manage Complex Populations</td>
</tr>
<tr>
<td><strong>Long-Term Post-Acute Care Symposium</strong></td>
<td>Digital Health in and With LTPAC Settings</td>
</tr>
<tr>
<td><strong>Nursing Informatics Symposium</strong></td>
<td>Demonstrating Nursing Value Through Health IT</td>
</tr>
</tbody>
</table>

* Included in the Preconference Plus Pass benefit
Preconference Education

MACHINE LEARNING & AI FOR HEALTHCARE

📅 8:00am - 4:30pm  📅 Monday, March 5  📍 Wynn Las Vegas - La Fleur

Description

Cost: $350 (Early Bird) | $350 (Advance) | $400 (Standard)

Putting the Future to Work Today

This HIMSS Media “state of the industry” event will bring together some of the world’s leading machine learning experts. We’ll separate the hype from what’s really happening in the field, share success stories, explore the challenges, and discuss what must happen to integrate machine learning and AI into the everyday fabric of healthcare, driving improved care, operational efficiencies, and cost containment.

*Additional fee required
General Education & Specialty Programs
General Education

- Multiple opportunities across four days to attend educational sessions
  - Tuesday and Thursday (8:30am – 6:30pm)
  - Wednesday (8:30am – 5:00pm)
  - Friday (8:30am – 2:30pm)
- Very comprehensive program
  - 23 Topic Categories
  - More than 350 Educational Sessions
  - Complimentary Access to Session Recordings*
- Session detail is available on himssconference.org
  - Topic
  - Session Title
  - Audience
  - Keywords
  - Speaker Name

* A paid registration is required for this benefit
Searching for Opportunities: Two Ways
Searching for General Education (and other events at HIMSS18):

Preconference Education

Symposia
- AMDIS/HIMSS Physician Executi...
- Business Of Healthcare Symposi...
- Compliance Symposium: Masteri...
- Coordinated And Connected Car...
- HIMSS/SHIEC Interoperability & ...
- Innovation Symposium: Innovati...
- Long-Term And Post-Acute Care ...
- Nursing Informatics Symposium: ...
- Population Health Symposium: C...

Professional Role
- Academics (Professors/Students...
- C-Suite (181)
- CIO, CTO (278)
- Clinical Engineering Professional...
- Clinical Informaticists (97)
- Consultant (23)
- Early Careerist Professional (12)
- First Time Attendee (22)
- Government Or Public Policy Pro...
- Healthcare Financial Professional...

CE Credit
- CAHIMS (328)
- CPHIMS (328)
- CME (297)
- CNE (297)
- ABPM (195)
-ACHE (145)
- PDU (104)
-AAHAM (36)
-IAPP (34)
-AHIMA (30)
Searching for General Education (and other events at HIMSS18):

**Schedule**

By Day  | My Agenda
---|---

**Topic**
- Clinical Informatics & Clinician Ed...
- Compliance, Risk Management, ...
- Connected Health And Telehealth...
- Consumer And Patient Engagement...
- Culture Of Care & Care Coordination...
- Data Analytics/ Clinical And Business...
- EHRs (1)
- Emerging Payment Models For...
- Health Informatics Education, C...
- Health Information Exchange, In...

**Event Type**
- Education (427)
  - Exhibition (234)
  - First Timer’s Conference Orientation...
    - International
  - Networking (68)

**Start Time**
- 8:15 am (5)
- 8:30 am (7)
- 9:30 am (3)
- 10:00 am (10)
- 10:30 am (6)
- 10:45 am (3)
- 11:30 am (14)
- 12:00 pm (6)
- 12:45 pm (3)
- 1:00 pm (14)
JOURNEY TO HIMSS18: CHART YOUR COURSE WITH THE HIMSS18 MOBILE APP

📅 11:00am - 1:30am ⏰ Tuesday, February 6 📍 Virtual Event Room TBD

HIMSS18 Mobile App

#HIMSS18
General Education

PRECISION MEDICINE FORUM

Precision medicine has profound implications for patient care and clinical outcomes, and is already beginning to impact everyday medical practice. However, a translational barrier at the "last mile" prevents genomics intelligence from reaching most clinical care professionals at the point of care because of information complexity and usability, and workflow integration. This three-session forum explores the challenges, issues, and successes of clinical and workflow integration of precision medicine experienced by healthcare organizations and their physician and nursing teams.

Wednesday, March 7

Precision Medicine: Separating Hype from Reality
Session id: 98

8:30AM - 9:30AM PST

Applying Genomic Intelligence and Decision Support at the Point of Care
Session id: 114

10:00AM - 11:00AM PST

Genomics Nursing and the EHR
Session id: 130

11:30AM - 12:30PM PST

* No additional fee required. Included with conference registration.
## Conference Sessions: General Education Data Analytics/C&BI - Tuesday, March 6

<table>
<thead>
<tr>
<th>Session #</th>
<th>Start Time</th>
<th>End Time</th>
<th>Abstract Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>13</td>
<td>8:30AM</td>
<td>9:30AM</td>
<td>Stacking Predictive Models to Reduce Readmissions</td>
</tr>
<tr>
<td>20</td>
<td>10:00AM</td>
<td>11:00AM</td>
<td>Data Visualization and Improving Quality Outcomes: A Davies Story</td>
</tr>
<tr>
<td>29</td>
<td>10:00AM</td>
<td>11:00AM</td>
<td>Early-Detection Pediatric Sepsis Algorithm</td>
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<tr>
<td>30</td>
<td>10:00AM</td>
<td>11:00AM</td>
<td>How AI and Machine Learning are Disrupting the Current Healthcare Ecosystem</td>
</tr>
<tr>
<td>45</td>
<td>11:30AM</td>
<td>12:30PM</td>
<td>Driving Enterprise ROI by Eliminating Data Silos</td>
</tr>
<tr>
<td>61</td>
<td>1:00PM</td>
<td>2:00PM</td>
<td>Solving the Physician Attribution Puzzle for Length of Stay</td>
</tr>
<tr>
<td>77</td>
<td>2:30PM</td>
<td>3:30PM</td>
<td>Improving Hospital Capacity Management Through Monte-Carlo Simulation</td>
</tr>
<tr>
<td>92</td>
<td>4:00PM</td>
<td>5:00PM</td>
<td>Beyond BI: Building a Rapid-Response Advanced Analytics Unit</td>
</tr>
<tr>
<td>Session #</td>
<td>Start Time</td>
<td>End Time</td>
<td>Abstract Title</td>
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<tr>
<td>3</td>
<td>8:30AM</td>
<td>9:30AM</td>
<td>Real Quality: A Recipe for Healthier Patients and Happier Doctors</td>
</tr>
<tr>
<td>22</td>
<td>10:00AM</td>
<td>11:00AM</td>
<td>Managing Your Entire Population to Avoid Value-Based Failure</td>
</tr>
<tr>
<td>51</td>
<td>1:00PM</td>
<td>2:00PM</td>
<td>Sustainable Population Health: One Health System’s Journey</td>
</tr>
<tr>
<td>56</td>
<td>1:00PM</td>
<td>2:00PM</td>
<td>Infectious Disease Rapid CDS Deployment: A Zika Case Study</td>
</tr>
<tr>
<td>67</td>
<td>2:30PM</td>
<td>3:30PM</td>
<td>Inappropriate Opioids, Adverse Outcomes and IT Solutions</td>
</tr>
<tr>
<td>70</td>
<td>2:30PM</td>
<td>3:30PM</td>
<td>The Role of Technology in Increasing Access to Care by Reaching Patients Where They Are</td>
</tr>
<tr>
<td>72</td>
<td>2:30PM</td>
<td>3:30PM</td>
<td>Creating a Population Health Strategy That Scales</td>
</tr>
<tr>
<td>87</td>
<td>4:00PM</td>
<td>5:00PM</td>
<td>Integrating Population Analytics and the EHR Environment</td>
</tr>
<tr>
<td>Session #</td>
<td>Start Time</td>
<td>End Time</td>
<td>Topic Description</td>
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<tr>
<td>108</td>
<td>8:30AM</td>
<td>9:30AM</td>
<td>Data Analytics/ C&amp;BI</td>
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<tr>
<td>109</td>
<td>8:30AM</td>
<td>9:30AM</td>
<td>Data Analytics/ C&amp;BI</td>
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<tr>
<td>125</td>
<td>10:00AM</td>
<td>11:00AM</td>
<td>Data Analytics/ C&amp;BI</td>
</tr>
<tr>
<td>141</td>
<td>11:30AM</td>
<td>12:30PM</td>
<td>Data Analytics/ C&amp;BI</td>
</tr>
<tr>
<td>150</td>
<td>1:00PM</td>
<td>2:00PM</td>
<td>Data Analytics/ C&amp;BI</td>
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<tr>
<td>157</td>
<td>1:00PM</td>
<td>2:00PM</td>
<td>Data Analytics/ C&amp;BI</td>
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<tr>
<td>173</td>
<td>2:30PM</td>
<td>3:30PM</td>
<td>Data Analytics/ C&amp;BI</td>
</tr>
<tr>
<td>177</td>
<td>2:30PM</td>
<td>3:30PM</td>
<td>Data Analytics/ C&amp;BI</td>
</tr>
<tr>
<td>188</td>
<td>4:00PM</td>
<td>5:00PM</td>
<td>Data Analytics/ C&amp;BI</td>
</tr>
<tr>
<td>118</td>
<td>10:00AM</td>
<td>11:00AM</td>
<td>Population Health</td>
</tr>
<tr>
<td>167</td>
<td>2:30PM</td>
<td>3:30PM</td>
<td>Population Health</td>
</tr>
<tr>
<td>168</td>
<td>2:30PM</td>
<td>3:30PM</td>
<td>Population Health</td>
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</table>
# Conference Sessions: General Education

**Thursday, March 8**

<table>
<thead>
<tr>
<th>Session #</th>
<th>Start Time</th>
<th>End Time</th>
<th>Topic Description</th>
<th>Abstract Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>198</td>
<td>8:30AM</td>
<td>9:30AM</td>
<td>Data Analytics/ C&amp;BI</td>
<td>Push Not Pull: Using Data Science to Improve OR Operations</td>
</tr>
<tr>
<td>215</td>
<td>10:00AM</td>
<td>11:00AM</td>
<td>Data Analytics/ C&amp;BI</td>
<td>By the Numbers: Leveraging Your Clinical Analytics Data</td>
</tr>
<tr>
<td>231</td>
<td>11:30AM</td>
<td>12:30PM</td>
<td>Data Analytics/ C&amp;BI</td>
<td>AI-Powered Early Warning System to Improve Patient Safety</td>
</tr>
<tr>
<td>244</td>
<td>1:00PM</td>
<td>2:00PM</td>
<td>Data Analytics/ C&amp;BI</td>
<td>Insight on Substance Abuse Treatment for Better Outcomes</td>
</tr>
<tr>
<td>263</td>
<td>2:30PM</td>
<td>3:30PM</td>
<td>Data Analytics/ C&amp;BI</td>
<td>Finding the ROI of AI</td>
</tr>
<tr>
<td>278</td>
<td>4:00PM</td>
<td>5:00PM</td>
<td>Data Analytics/ C&amp;BI</td>
<td>How Analytics Can Create a Culture of Continuous Improvement</td>
</tr>
<tr>
<td>242</td>
<td>1:00PM</td>
<td>2:00PM</td>
<td>Population Health</td>
<td>Population Health Information Exchange Over a Digital Bridge</td>
</tr>
</tbody>
</table>
## Conference Sessions: General Education
### Friday, March 9

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<thead>
<tr>
<th>Session #</th>
<th>Start Time</th>
<th>End Time</th>
<th>Topic Description</th>
<th>Abstract Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>293</td>
<td>10:30AM</td>
<td>11:30AM</td>
<td>Data Analytics/ C&amp;BI</td>
<td>Ethical Data Use as a Driver of Clinical and Business Intelligence</td>
</tr>
<tr>
<td>291</td>
<td>10:30AM</td>
<td>11:30AM</td>
<td>Population Health</td>
<td>Harnessing EHR Data for Local Population Health Monitoring</td>
</tr>
<tr>
<td>301</td>
<td>12:00PM</td>
<td>1:00PM</td>
<td>Population Health</td>
<td>Create a Data-Driven Process to Manage the Quadruple Aim</td>
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</tbody>
</table>
Conference Sessions: General Education

Session Highlight

Session ID: 29

**EARLY-DETECTION PEDIATRIC SEPSIS ALGORITHM**

- **10:00am - 11:00am**
- **Tuesday, March 6**
- **Las Vegas - Venetian Convention Center - Palazzo D**

**Continuing Education Credits:**
- ABPM1.00, ACHE1.00, CAHIMS1.00, CME1.00, CNE1.00, CPHIMS1.00

**Description**

Sepsis and septic shock remain common causes of morbidity and mortality in children. This session will discuss how they investigated the use of electronic health record data to proactively identify potentially septic children. The approach used to define the early-detection pediatric sepsis (PS) algorithm was to combine the logical structure of a successful adult sepsis algorithm with clinical criteria consistent with the PS consensus definition of Goldstein et al. Multiple algorithm variations were retrospectively tested against a clinically-validated gold standard, and the one with the best overall performance under the constraint of early detection was implemented.

**Learning Objectives:**

- Recognize the process used to develop and evaluate the pediatric sepsis algorithm at Boston Children’s
- Describe the range of operating characteristics of the pediatric sepsis algorithm based on different changes to the algorithm
- Identify the strategy for inserting the algorithm into clinical workflows
- Discuss the plans to iterate on the algorithm moving forward
Conference Sessions: General Education
Session Highlight

Session ID: 168

BUILDING A POPULATION HEALTH STRATEGY THAT PHYSICIANS LOVE

2:30pm - 3:30pm  Wednesday, March 7  Las Vegas - Venetian Convention Center - Delfino 4002

Description

As the growth and popularity of value-based contracts increases, ACOs, CINs and health systems struggle to engage physicians in key practice initiatives that promise to optimize the health of the patient population while decreasing costs. Providers are reluctant to change care delivery practices, believing the source of network cost and variation in best practices lies beyond their patient population. This educational session describes best practices and lessons learned by Alliance Cancer Specialists and Shore Quality Partners in their multi-year population health management journey. The speakers share best practices and lessons learned across their physician-led organizations to create a new culture and network initiatives embraced by both providers and practice stakeholders. Once physicians comprehend data’s value in transforming patient care, they feel empowered and become strong advocates; they are more motivated to provide customized care, reduce variability and improve outcomes.

Learning Objectives:

- Describe strategies to engage physicians in key practice initiatives that optimize the health of the patient population while decreasing costs
- Apply best practices to persuade physicians to change their perceptions of care delivery in support of new reimbursement models
- Identify techniques to help physicians become comfortable using analytics to improve care
- Describe the necessity of sharing success metrics to sustain physician engagement in value-based care initiatives
Continuing Education Credit

HIMSS18 is an excellent opportunity to earn continuing education credit for senior executives, physicians, nurses, pharmacists, project managers, health information management professionals, information security professionals and those seeking contact hours towards the renewal of CAHIMS, CPHIMS and CPHIMS-CA.

Additional accreditation information is posted on www.himssconference.org/ce.

*Educational sessions for HIMSS18 are not supported by any commercial entity.*
HIMSS Member, Nonmember, Endorser, Government, Organizational Affiliate and Student registration includes complimentary access to the education session recordings, available following the conference.

**Single day, exhibit hall only, events only, exhibitor and international delegation registration does not include complimentary access to the education session recordings.**
Exhibition

HIMSS17 – An Accelerated View

600+ SESSIONS
HIMSS18 Career Fair

- Wednesday, March 7 | 9:00am – 3:00pm PT
- Wynn Las Vegas | Lafite 1-4

- Networking Breakfast
  - 9:00 am – 10:00 am
- HIMSS Portrait Studio
  - 9:00 am – 3:00 pm
- Early Careerists Poster Sessions
  - 9:00 am – 3:00 pm
- Student Poster Sessions
  - 9:00 am – 3:00 pm

- Resume Review
  - 9:00 am – 11:00 am
  - 1:00 pm – 3:00 pm
- Education Sessions
  - 9:45 am – 3:00 pm
- Personal Brand Workshop
  - 11:15 am – 12:00 pm

Click [here](#) for more information
Population Health Solutions Lab

Las Vegas - Venetian Convention Center - CASANOVA

New to HIMSS18, the Solutions Lab is an interactive, one-stop shop dedicated to showcasing practical solutions that use IT to improve population health and healthcare administration. Features include fireside chats and speaking sessions; Meeting Pods and a Solutions Bar; and a special session each day where experts will answer attendees’ questions.

Population Health
#PopHealthIT

Population health solutions topics will include:

- Big data and analytics
- Care coordination
- Chronic care management
- Clinical & business intelligence
- Consumer engagement
- Disease identification and reporting
- Health surveillance
- Long Term/Post-Acute Care (LTPAC)
- Precision medicine
- Prevention and education

#HIMSS18
CLINICAL & BUSINESS INTELLIGENCE AND POPULATION HEALTH COMMUNITY RECEPTION

6:00pm - 7:00pm                   Tuesday, March 6                   Las Vegas - Venetian Convention Center
                                          - Casanova Meeting Room

Description

Continue the conversation at the HIMSS Clinical & Business Intelligence and Population Health Community reception!

This is an invitation only event to mix and mingle with your fellow HIMSS C&BI Community and population health colleagues. Come network with your peers; dig deeper into sharing best practices, pain points, and successes; and build up and out professional relationships that will help you on your journey to turn data into action for value-based care and improved population health.

Join the Conversation

#PutData2Work I #PophealthIT I #PrecisionHIT
Networking
NETWORKING HUBS

Relax, recharge and reconnect in one of the four Networking Hubs throughout the Convention Center. If you’re looking for an opportunity to catch your breath or connect with a colleague, the Hubs are the perfect spot. Charge your devices at one of the many charging stations and recharge your body in one of the available massage chairs.

<table>
<thead>
<tr>
<th>Locations</th>
<th></th>
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<tbody>
<tr>
<td>Level 1</td>
<td>Across from Casanova Meeting Room</td>
</tr>
<tr>
<td>Level 2</td>
<td>Lobby C</td>
</tr>
<tr>
<td>Level 4</td>
<td>Lobby</td>
</tr>
</tbody>
</table>

#HIMSS18
HIMSS SPOT

Level 2 Lobby C

Take a break from your conference routine and drop by HIMSS Spot. Chat with HIMSS staff and other HIMSS18 attendees about key health topics. Get information on HIMSS resources that can benefit your organization, learn more about HIMSS initiatives, and find out how you can be more involved with HIMSS to transform health through information and technology.

- Join us for educational sessions and meetups Tuesday through Thursday (see session dates and times on the HIMSS18 website and Mobile App).
- Have a question about your CE's? A HIMSS staff expert will be available at various times throughout the week to answer questions.
- Play for prizes in the HIMSS Spot Lawn Games!
- Join us for the Exhibit Floor Passport Drawing: Tuesday and Wednesday at 5:15 pm and Thursday at 3:30 pm.

Click here for more information
Networking Opportunities

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<tr>
<th>Event</th>
<th>Date and Time</th>
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<tr>
<td>Opening Reception</td>
<td>Monday, March 5, 6:30pm – 8:00pm</td>
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<tr>
<td>Interoperability Coffee Hour</td>
<td>Tuesday, March 5, 9:30am – 10:30am</td>
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<tr>
<td>Living Room Social Hour</td>
<td>Tuesday, March 6, 5:30pm – 6:30pm</td>
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<tr>
<td>Community Carnival</td>
<td>Tuesday, March 6, 5:30pm – 6:30pm</td>
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<tr>
<td>Exhibition Social Hour</td>
<td>Wednesday, March 7, 4:00pm – 5:00pm</td>
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<tr>
<td>Women in Health IT Reception*</td>
<td>Thursday, March 7, 6:30pm – 8:00pm</td>
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<tr>
<td>Education Social Hour</td>
<td>Thursday, March 8, 5:00pm – 6:00pm</td>
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<tr>
<td>Awards Gala*</td>
<td>Thursday, March 8, 6:30pm – 9:00pm</td>
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</tbody>
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* Separate registration required.
Questions?
Special thanks to the sponsor of today’s webinar:

USF HEALTH
MORSANI COLLEGE OF MEDICINE
UNIVERSITY OF SOUTH FLORIDA
Thanks for attending
See You in Las Vegas!