2014 Long-Term and Post-Acute Care Health IT Summit
Hyatt Regency Baltimore Inner Harbor | Baltimore, MD
June 22–24, 2014

Wi-Fi Password: matrixcare
Patricia Flatley Brennan, PhD, RN, is the Lillian L. Moehlman Bascom Professor, School of Nursing and College of Engineering, University of Wisconsin-Madison, Madison, Wisconsin.

Dr. Brennan received a Masters of Science in Nursing from the University of Pennsylvania and a PhD in Industrial Engineering from the University of Wisconsin-Madison. Following seven years of clinical practice in critical care nursing and psychiatric nursing, Dr. Brennan held several academic positions. She developed the ComputerLink, an electronic network designed to reduce isolation and improve self-care among home care patients, and directed HeartCare, a WWW-based tailored information and communication service that helped home-dwelling cardiac patients recover faster, and with fewer symptoms. Dr. Brennan is National Program Director of Project HealthDesign, a RWJ-funded initiative designed to stimulate the next generation of personal health records. In collaboration with Kohane's team at Harvard, Dr Brennan conducts external evaluations of novel HIT architectures, such as SMArt and UNDS, which enable innovative decision support and research-view “apps” to be deployed atop existing electronic health records (EHRs) and data repositories. Brennan leads the Living Environments Laboratory at the Wisconsin Institutes for Discovery, which includes a six-sided virtual reality CAVE that her group uses to re-create visually every environment on earth, and develop new ways for effective visualization of high dimensional data. Supported by AHRQ, her group explores the impact of household contexts on personal health information management. She is fellow of both the American Academy of Nursing (1991) and the American College of Medical Informatics (1993). Dr. Brennan was elected to the Institute of Medicine in 2002, and in 2009 became an elected member of the New York Academy of Medicine.

David R. Hunt, MD, FACS, Medical Director for Patient Safety and Health IT Adoption, Office of the National Coordinator for Health Information Technology in the Office of the Chief Medical Officer (OCMO)

Dr. Hunt focuses on coordinating the ONC Health IT safety program and strengthening the policy and operational aspects of ONC programs for health IT adoption and implementation. Often working in the role of liaison to the medical community, Dr. Hunt works to ensure the policies, programs, and priorities for patient safety at ONC remain relevant to practicing clinicians. With regard to health IT adoption and implementation, his work often entails conveying the value proposition of information technology to the clinical community, while voicing the concerns and interest of practicing professionals within ONC. One particular focus of his work is the role of health IT in reducing health disparities.

At ONC, Dr. Hunt merges years as a practicing surgeon and leader in surgical quality and patient safety with hands-on experience at all levels of information technology from programmer to systems analyst and software developer.

Dr. Hunt, a native of Baltimore, MD, attended public schools, graduating high school from the Baltimore Polytechnic Institute. After receiving a bachelor's degree in biochemistry from the University of Rochester (NY) he attended Howard University College of Medicine, graduating with a medical degree in 1984. Dr. Hunt, who also completed his residency in surgery at Howard University, became a diplomate of the American Board of Surgery in 1991. Practicing in both private and academic settings, Dr. Hunt served as a clinical assistant professor of surgery at Howard University; chair of surgical peer review at various hospitals in the Washington metropolitan area; and has been a fellow of the American College of Surgeons since 1993.
2014 Summit Agenda

SUNDAY, JUNE 22

2–7 p.m.  Registration Opens–Constellation Foyer

3:30–5 p.m.  Preparing LTPAC for ICD-10-CM: Technology, Documentation, Workforce and Physician Engagement

Constellation AB

The one-year delay to implement ICD-10-CM provides an opportunity to reevaluate or start your implementation plans. This session provides the key components of your strategic and implementation plans for navigating the code set change for long term and post-acute care organizations. Speakers will offer a multipronged approach for implementation by addressing workforce issues, available technology and tools, and how engaging the physician will create a successful transition.

Nick Dobrzelecki, RN, BSN, Daymarck, The Corridor Group; Jeanne Doherty, MD, Magee Rehabilitation Hospital; MaryAnn Leonard, RHIA, Consultant

5–6 p.m.  How Payment and Service Delivery Reforms Are Advancing HIE

Constellation AB

This tutorial will provide a foundational understanding of the emerging changes in payment reform and care delivery including how technology and HIE are tools to help improve care coordination, quality, and health information exchange.

Jennie Harvell, Senior Policy Analyst, HHS Assistant Secretary for Planning and Evaluation; Nilesh Chandra, MBA, and Nick Mathisen, PA Consulting Group

6–7 p.m.  Improving LTPAC Outcomes through Appropriate Documentation and Clinical Decision Support

Constellation AB

This tutorial will explain the concept of clinical decision support, how decision-support tools and accurate documentation improve the quality of resident care and identify clinical outcomes impacted by clinical decision support. Attendees will learn how the use of embedded evidenced-based practices and tools enhances the quality of care for the geriatric population.

Denise Wassenaar, RN, MS, MatrixCare, and Leah Killian-Smith, Pathway Health

DAY 1
MONDAY, JUNE 23

7–9 a.m.  Registration and Continental Breakfast

7:15–8 a.m.  Early Riser’s Session

Constellation AB

The LTPAC HIT: The Progress of the Last 10 Years

Since its inception in 2005, the LTPAC HIT Collaborative has developed and published Road Maps designed to provide guidance to provider organizations, policy-makers, vendors, payers, and other stakeholders on how the LTPAC health sector should be incorporated into national strategic goals. Join the early risers and learn how the Road Map has progressed over 10 years.

John Derr, RPH, JD and Associate Enterprises

8:15–8:30 a.m.  Opening of the 10th Annual LTPAC Health IT Summit and 2014–2016 LTPAC HIT Road Map

Constellation AB

Since its inception in 2005, the LTPAC HIT Collaborative has developed and published Road Maps designed to provide guidance to provider organizations, policy-makers, vendors, payers, and other stakeholders on how the LTPAC health sector should be incorporated into national strategic goals. This session will introduce the five themes in the 2014–2016 version and the plans for input, validation and finalization of the Road Map at the Summit. This will also lay the groundwork and implications for a fully connected health system that uses smart data to deploy the new delivery and payment systems as a theme to the road map and summit.

Deborah Green, MBA, RHIA, COO/Executive Vice President, AHIMA; Peter Kress, Vice President and Chief Information Officer, ACTS Retirement-Life Communities
8:30–9:15 a.m.
Constellation AB
**Keynote: How Technology Supports Choice in the Moment and Intelligence in the Hands of the People**
Patricia Flatley Brennan, RN, PhD, Lillian L. Moehlman Bascom Professor, School of Nursing and College of Engineering, University of Wisconsin-Madison and Program Director, Project HealthDesign

9:15–10 a.m.
Constellation AB
**Keynote: ONC Update**
Since HITECH was passed five years ago the Office of the National Coordinator (ONC) has been given the opportunity and direction to advance the exchange of health information to improve healthcare nationwide. In addition to recommending strategies and issuing guidelines, ONC has also developed tools to help consumers, providers and professionals navigate their way to an interoperable electronic healthcare environment. The ONC’s perspective on where the LTPAC community can find opportunity within the current regulatory conditions and Meaningful Use Stages 1 and 2, to advance the continuity of care and reduction of hospital readmissions, will also be provided.

David R. Hunt, MD, FACS, Medical Director, Health IT Adoption and Patient Safety, Office of the National Coordinator for Health IT

10–10:15 a.m.
**Networking Break**

10:15–11:30 a.m.
Constellation AB
**The Health Intelligence Revolution: Transformation through Data-Driven Information**
The proliferation of data as a result of health IT provides significant opportunities when captured, managed, analyzed, and used to create knowledge, support decision-making, and improve health outcomes. This session explores the latest developments and tools in quality measurement, cognitive computing tools, analytics, and governance.

Michael S. Weiner, DO, MSM, MSIST IBM, Director of Healthcare Strategic Services; Patricia Flatley Brennan, RN, PhD; *Tara McMullen, Gerontologist, Health Analyst, CMS; Deborah Green, AHIMA (Moderator)

11:30 a.m.–12:15 p.m.
Constellation AB
**Policy and Legislative Update: Initiatives in Healthcare**
Successful transformation in LTPAC will require new and improved models of care coordination and integration. Multiple policies, programs, and activities toward advancing health IT are fast impacting the long-term care delivery system. Do you know what else is on the horizon? In this session participants will learn what is on the legislative horizon for healthcare today including IMPACT, which is a proposed piece of legislation addressing standardized post-acute care assessments.

Cynthia Morton, Executive Vice President, National Association for the Support of Long Term Care; Rich Brennan, Jr., MA, Vice President of Technology Policy, Government Affairs; National Association for Home Care and Hospice; Alex Bardakh, MPP, PLC, Director, Public Policy, AMDA—The Society for Post-Acute and Long-Term Care Medicine

12:15–1:15 p.m.
**Lunch—Constellation C–F**
Sponsored by [Synechron](#)

12:15–7 p.m.
**Exhibit Hall Open—Interoperability and Innovation Showcase**
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<th>Time</th>
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<tr>
<td>1:15 p.m.–</td>
<td><strong>Emerging Business Drivers, Models, and Opportunities in LTPAC</strong></td>
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<td>2:15 p.m.</td>
<td>This session explores major business drivers (and disrupters) affecting the entire healthcare ecosystem including changing payment and service delivery models such as bundled payments, ACOs, and value-based purchasing to support integrated care. Speakers will share their insights on results, outcomes and opportunities.</td>
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<td>*Sheila Hanley, Director of Policy and Programs, CMS Innovation Center; *Joanne Powell, Director of Reimbursement Strategy, Good Samaritan Society</td>
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<td>2:15–3:15 p.m.</td>
<td><strong>Embedding Technology in the Fabric and Culture of the Organization</strong></td>
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<td>What will it take to embed technology in the fabric and culture of the organization? The workforce will need technology at their fingertips, embedded in the care delivery process, and part of their day-to-day workflow. Care teams inside and out are connected to achieve the best outcomes. This session explores what it will take to equip all levels of the workforce (including the front-line workers), articulate the main HIT issues across LTPAC settings, and identify important next steps in achieving this reality.</td>
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<td>Peter Kress, Vice President and Chief Information Officer, ACTS Retirement-Life Communities; *Rich Castor, CIO, Genesis Healthcare; and *Debbie Jones, RN, LNHA, CEO, New Beginnings Care, LLC, CIO Consortium and Nurse Executive Council</td>
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<td>3:15–3:30 p.m.</td>
<td><strong>Break</strong></td>
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<td>3:30–5:15 p.m.</td>
<td><strong>Interoperability and Innovation Showcase</strong></td>
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<td>• Interoperability and Innovation Showcase Demonstrations</td>
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<td>• Theater Sessions: Exploring the Use of Direct and Blue Button</td>
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<td>3:45–4:30 p.m. <strong>Exploring the Use of Direct</strong></td>
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<td>This theatre session will focus on the basics of Direct, implementation, use and integration of Direct into your EHR.</td>
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<td>4:30–5:15 p.m. <strong>Introduction to Blue Button</strong></td>
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<td>This theatre session will offer a well-rounded introduction to the Blue Button campaign, provide an overview of how the VA is enabling Blue Button and discuss how the Blue Button model can apply to the LTPAC community.</td>
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<td>• E-Poster Sessions</td>
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<td>• Vendor Exhibits</td>
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<td>5:15–7 p.m.</td>
<td><strong>Networking Reception and Vendor Exhibit—Constellation Foyer and Atrium</strong></td>
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End of Day Two, 8 CEUs
As of June 16, 2014

Please Note: (*) next to a speaker’s name indicates *Invited.*
DAY 2
TUESDAY, JUNE 24

7–9 a.m. Registration–Constellation Foyer

7:15–7:45 a.m. Networking Breakfast Roundtable Discussions

Constellation C–F

Join fellow attendees and speakers at breakfast for discussions on topics covered by the summit. This includes topics such as hospital readmission reduction strategies, opportunities to leverage the Meaningful Use Program, connecting workers, emerging business models, and more.

8–9:30 a.m. Town Hall: Advancing Continuity of Care and Reducing Hospital Readmissions

Constellation AB

This interactive session delves into key initiatives advancing enhanced, technology-enabled care coordination and reduce hospital readmissions. This session discusses the latest developments for a voluntary EHR certification program, the newest health IT standards activities, findings from case studies, new tools and resources on the market, emerging primary care models, and initiatives advancing home and community-based services.

Larry Wolf, Kindred Healthcare; Lawrence Garber, MD, Reliant Medical; Brian Yeaman, Yeaman & Associates; *Bill Russell, JenCare; Anita Yuskauskas, CMS

9:30–9:45 a.m. Networking Break

9:45–10:30 a.m.

**Track 1** Constellation A

A Strategic Approach to Wiring LTPAC into the Healthcare System of the Future

While the stimulus dollars associated with HITECH did not flow to the LTPAC community, the electronic standards have helped to identify that safe, efficient, high quality care requires more than just hospitals communicating with physicians. The presenter will share his experience on wiring up the LTPAC neighborhood of a medical village without meaningful use (MU) dollars and instead relying on the increasingly aligned acute care incentives such as Value-Based purchasing, readmission penalties, MU, and publicly reported quality and performance outcomes.

Terrence O’Malley, MD, Partners HealthCare System, Inc., *Harvinder Sareen, PhD, MPH, and Lawrence Garber, MD, Reliant Medical

Track 2 Constellation B

Case Study - Clinical System Selection: Process and Outcomes

This session will review the systematic process used to select a clinical information system utilizing best practices established by leaders in clinical and nursing informatics and providing an in-depth understanding of the organization’s present and future needs gained through this process that translated into the Request for Information, development of the vendor demonstration scenarios, demonstration staff score cards and reference check tools.

Gail Goss, RN, MHA and Dani Magistro, RN, MSN Masonic Villages

Track 3 Annapolis/Baltimore

Interoperability Showcase Demonstration: Intra-system and Direct Interoperability for Efficiency and Quality Benchmarking

This year’s LTPAC Interoperability and Innovation Showcase highlights the adoption of solutions and innovative business models for the interoperable and standards-based exchange of health information, as well as, impacts of such exchange on health outcomes, quality of care, healthcare utilization and costs. Join Showcase participants for a more in-depth demonstration of these capabilities at this session.

MatrixCare; PointClickCare; CPmT CoRHIO

Track 4 Chesapeake AB

Boardroom Discussion: Connected Workers Roadmap Strategy

This Boardroom Discussion session will explore the 2014–2016 Roadmap theme of “Connected Worker”. This priority area addresses how we are enabling a connected care team and clinical delivery processes. This real-time data observation and response and “technology assisted” care can improve outcomes, and enhance decision-making and the overall patient experience. Participate in discussions on the strategy and initiatives needed to advance connected workers.
**Track 1**
**Constellation A**

**Using Mobile Technology to Empower $10/Hour Lay Caregivers to Prevent $10,000 Readmissions**

This session will provide background on the shift in post-acute care from fee-for-service toward value-based care and implications for Area Agencies on Aging (AAA) business models. Additionally, presenters will share best practices of care coordination for AAAs gleaned from the Community-based Care Transitions Program and identify emerging best practices in using digital health technology to augment care coordination at AAAs.

Andrey Ostrovsky, Care at Hand, and Lori O’Connor, RN, Elder Services of Merrimack Valley

**Track 2**
**Constellation B**

**Using Lean Six Sigma to Improve EMR Integration Strategies**

At this session attendees will understand basic lean six sigma methodology, collaborate with peers to understand challenges and opportunities during EMR adoption and discover strategies to effectively implement, adopt and optimize EMR systems.

Sean Carey, LNHA, eSSee Consulting

**Track 3**
**Annapolis/Baltimore**

**Interoperability Showcase Demonstration: Interoperability Facilitated by State, Regional, and Data Warehousing Intermediaries**

This year’s LTPAC Interoperability and Innovation Showcase highlights the adoption of solutions and innovative business models for the interoperable and standards-based exchange of health information, as well as, impacts of such exchange on health outcomes, quality of care, healthcare utilization and costs. Join showcase participants for a more in-depth demonstration of these capabilities at this session.

HealthMedx, BridgeGate International, Salutopia, AOD

**Track 4**
**Chesapeake AB**

**Boardroom Discussion: Connected Partners Roadmap Strategy**

This Boardroom Discussion session will explore the 2014–2016 Roadmap theme of “Connected Partners.” This priority area addresses the importance of multiple methods of exchange and integration that must be available to effectively connect LTPAC providers and their partners. Addressing ways to overcome barriers and advance promising tools and initiatives is important for this theme. Participate in discussions on the strategy and initiatives needed to advance connected partners.

**11:25 a.m.–12:10 p.m.**

**Track 1**
**Constellation A**

**Using Dynamic Analytics and Informatics in Patient-Centered Healthcare**

This session will address multiple opportunities for LTPAC in using data and analytics across the care continuum to support population health and accountable care. Participants will learn how they might leverage next generation EHR and related technologies to dramatically improve care coordination; business and clinical outcomes; and positioning with key referral sources in their markets. Take a dive into the role of analytics in case management, clinical support, and patient engagement.

Dana Alexander, RN MSN MBA FHIMSS, Caradigm; Robert Choi, Collain Health/LG CNS; and Dianne Sullivan, StoneGate Senior Living

**Track 2**
**Constellation B**

**EMR Implementation Case Studies**

This session highlights two real-world approaches to EMR implementation and clinician engagement; and address challenges such as physician engagement and improved workflow.

Daniel Vogt, CPEHR, PMP, BerryDunn; Majd Alwan, Center for Aging Services Technology (Moderator)

**UMBC**

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Sponsored by
**Track 3**  
**Annapolis/Baltimore**  
**HIE Case Studies and Technical Assistance in Nursing Homes**  
This session provides a unique perspective summarizing technology solutions in nursing homes and information exchange scenarios with their clinical trading partners, and maps the scenarios to applicable standards. Attendees and organizations seeking to identify, understand, and prioritize the technical assistance needs of nursing homes and standards to advance interoperable HIE solutions will gain insights into these activities. Participants will benefit from hearing the results from the CMS/QIO study on technical assistance to nursing homes, case study findings regarding HIE with NHs, and the research completed on communication strategies to reduce re-hospitalizations.

*Jennie Harvell, ASPE; *Gregory L. Alexander, PhD, RN, FAAN, Sinclair School of Nursing, University of Missouri*

**Track 4**  
**Chesapeake AB**  
**Boardroom Discussion: Connecting People and Caregivers Roadmap Strategy**  
This Boardroom Discussion session will explore the 2014–2016 Roadmap theme of “Connecting People and Caregivers.” This priority area advances longitudinal care, care planning, and inclusion in the community care team. It includes the integration of technology (devices and sensors), changing consumerization practices, and patient-driven outcomes. This real-time data observation and response and “technology assisted” care can improve outcomes, and enhance decision-making and the overall patient experience. Participate in discussions on the strategy and initiatives needed to advance connected people and caregivers.

**12:15–1:15 p.m.**  
**Lunch–Constellation C-F**

**1:15–2 p.m.**  
**New Standards to Support Coordinated Care Planning Including Nutrition**  
The audience will learn about new standards that have become available in the past year to enable their participation in electronic health information exchange with the rest of the healthcare system. The audience will also learn the importance of nutritional care as a critical element of the care plan and its impact on readmissions, costs and patient outcomes.

*Elaine Ayres, MS, RD, Laboratory for Informatics Development, NIH Clinical Center; Lawrence Garber, MD, Reliant Medical Group*

**Track 2**  
**Constellation B**  
**What CIOs and Nurses Learned since Publishing the EHR White Paper Last Year**  
One year after releasing a white paper on “EHR Solutions LTPAC Providers Need Today”, the Nurse Executive Council and CIO Consortium invite the health IT software community and other stakeholders to an interactive session to address feedback received and knowledge acquired.

*Rich Castor, CIO, Genesis Healthcare, CIO Consortium; *Mike Cashman, Director, EHSI Applications, Extendicare, CIO Consortium; Debbie Jones, RN, LNHA, CEO, New Beginnings Care, LLC, CIO Consortium; Randall Kirk, Executive Vice President and Chief Scientist, Direct Supply, Inc; Jillene N. Snow, RN, BSN, MBA, CHC, Sr. Vice President Compliance and Clinical Information, Ethica Health and Retirement Communities, Nurse Executive Council*

**Track 3**  
**Annapolis/Baltimore**  
**HIPAA/HITECH Privacy and Security**  
This session will address HIPAA Privacy and Security compliance requirements and share real-life experiences in conducting a gap assessment. This will also address using change management to implement the remediation.

*Erik Pupo, Specialist Leader/Federal Health, Deloitte Consulting LLP*

**Track 4**  
**Chesapeake AB**  
**Boardroom Discussion: Health Intelligence Roadmap Strategy**  
This Boardroom Discussion session will explore the 2014–2016 Roadmap theme of “Health Intelligence.” This priority area identifies the crucial areas for LTPAC to apply data-driven strategies and tools for improving care and outcomes. It includes a continued emphasis on longitudinal person-centered measures, application of data analytics, and inclusion of enhanced clinical decision-support tools. Participate in discussions on the strategy and initiatives needed to advance health intelligence.
2:05–2:50 p.m.  
**Track 1  
Constellation A  
*Sharing EHR Data between Nursing Facility, Physician, and LTC Pharmacy using CMS Standard Messages*  
This session will correctly identify the physicians’ role in LTPAC care under CMS regulations and offer insight into a Virtual Care Team Model.  
*Rod Baird, MS, Administration, Geriatric Practice Management, LLC; Shelly Spiro, PharmD, Pharmacy Health IT Collaborative; Christopher Laxton, CAE, Executive Director of AMDA—The Society for Post Acute and Long Term Care Medicine*

**Track 2  
Constellation B  
*Study Findings: Leveraging Health IT in Home Health*  
Hear the research findings on the benefits of leveraging health IT in home health, how CMS is supporting this effort for continuity and coordination of care, and care planning. The research findings describe results of an AHRQ-funded qualitative study regarding how health IT can be leveraged more effectively and efficiently in home healthcare.  
*Gunes Koru, PhD, Information Systems, University of Maryland, Baltimore County and Michelle Dougherty, MA, RHIA, CHP, Sr. Director of Research and Development, AHIMA Foundation*

**Track 3  
Annapolis/Baltimore  
*Smashing the Light Bulb: New Technology for a Healthy Brain, Body, and Spirit*  
This session will provide hands-on examples of the adaptive technology and demonstrate multiple video clips and testimonials of residents with physical and cognitive challenges whose lives have been changed. Case studies and research will be provided covering how the technology has impacted residents, staff, and families. They will demonstrate how technology has been integrated into their activity, therapy and volunteer programming, marketing, as well as how it has been used as a tool to encourage family visits into the community.  
*Juliet Kerlin, MA, It's Never 2 Late; Lisa Petroske, Director of Recreation and Engagement, William Hill Manor, Easton, MD*

**Track 4  
Chesapeake AB  
*Boardroom Discussion: The New Business Imperative; Emerging Delivery and Care Models Strategy*  
This Boardroom Discussion session will explore the 2014–2016 Roadmap theme of “New Business Imperative/ Emerging Delivery and Care Models”. This priority area explores the changing care delivery and payment models and their inclusion of LTPAC providers and populations. It identifies health IT strategies to support transformation to a patient-centered, value-driven health system. Participate in discussions on the strategy and initiatives needed to advance new business imperative/emerging delivery and care models.

2:55–3:30 p.m.  
**Constellation AB  
*It’s a Wrap! Launching the 2014–2016 LTPAC HIT Road Map*  
In closing the 10th Annual LTPAC HIT Summit, attendees will participate in the finalization of the latest LTPAC HIT Road Map and support its reveal to the industry.

*End of Day Three, 7 CEUs  
As of June 16, 2014*

*Please Note: (*) next to a speaker’s name indicates Invited.*

**Track 1 sponsored by UMBC  
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Sponsored by matrixcare

Baltimore, MD | June 22–24, 2014 | 9
## Exhibitors by Booth Number

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<td>BlueStep/BridgeGate Health</td>
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<td>PrimeEdge Technology</td>
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<td>RosieConnect, LLC</td>
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<td>Geriatric Practice Management, LLC</td>
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<td>Health Care Software</td>
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<td>ClinLogica</td>
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## Atrium Tables

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<td>Zane Networks, LLC</td>
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Exhibitor Descriptions

Afoundria
Booth 18
ChartPath™ is a clinical charting system developed for the post-acute care clinician by clinicians and technology experts who understand the charting flow in PAC environments.

www.afoundria.com

AOD Software
Booth 11
AOD Software is the first fully CCHIT Certified® 2011 LTPAC EHR, offering the ONLY truly integrated solution for Long Term Care communities. Visit AODsoftware today!

www.aodsoftware.com

BlueStep/BridgeGate Health
Booth 1

CareTech Solutions
Booth 10
CareTech Solutions is an information technology (IT) and Web products and services provider for US hospitals and health systems, creating value for clients through customized IT solutions that contribute to improving the patient experience while lowering healthcare costs.

www.caretech.com

Cerner
Booth 8
Cerner Extended Care’s suite of homecare solutions ensures caregivers provide the highest-quality service while managing costs and building a better process in the homecare environment.

www.cerner.com/extendedcare

ClinLogica
Booth 21
Clinical analytics applied to healthcare quality measures to ensure compliance within an organization and across healthcare transitions.

www.clinLogica.com

Geriatic Practice Management, LLC
Booth 5
gEHriMed™ is a certified web-based EHR that supports the unique workflow of LTC providers with easy navigation and an intuitive design.

www.gpm.md

Health Care Software
Booth 6
HCS has delivered healthcare information technology to providers since 1969. HCS Interactant is an integrated platform of clinical and financial modules.

http://hcsinteractant.com

HealthMEDX, Inc.
Booth 20
HealthMEDX is a single solution provider for long-term care, home care and rehab. The HealthMEDX Vision solution automates CRM, census, clinical EHR and financial.

www.healthmedx.com

It's Never 2 Late
Booth 2
It’s Never 2 Late builds computers residents enjoy! These intuitive systems inspire potential at any age—regardless of physical or cognitive disabilities. Our unique combination of adaptive hardware and software delivers person-centered therapy and engagement activities only today’s technology can provide; empowering individuals to connect, engage and enjoy life more fully.

www.iN2L.com

LG CNS
Booth 22
LG CNS delivers state-of-the-art smart technology with innovative EHR, point-of-care and telemedicine solutions. Providers benefit from the system’s mobility, accuracy, real-time documentation and staff communication at the point-of-care.

www.lgcns.com

MatrixCare by MDI Achieve
Booth 9
MatrixCare from MDI Achieve is the EHR solution that helps LTPAC providers deliver superior care resulting in better outcomes from their residents and bottom line.

www.matrixcare.com

NTT Data
Booth 7
Keane is now NTT DATA. A new name with the same great software and services for long-term and post-acute care providers.

www.nttdataltc.com
PatientOrderSets.com
Booth 17
PatientOrderSets.com is a provider of innovative clinical support services that uses evidence based content and sophisticated technologies to connect healthcare providers.

www.patientordersets.com

PointClickCare
Booth 13
A cloud-based software for the senior continuum.

www.pointclickcare.com

Point Right, Inc.
Booth 15
PointRight Inc. is the leading provider of web-based decision support services that measure risk, quality of care, re-hospitalization, compliance and reimbursement accuracy for long-term care.

www.pointright.com

PrimeEdge Technology
Booth 3
PrimeEdge Technology provides high-quality business equipment, managed print solutions, and managed IT solutions. We are a leading provider at delivering business outcomes and transformations.

www.primeedgetech.com

RosieConnect, LLC
Booth 4
RosieConnect Medical Device Interface: Send vital signs and weight from bedside to patient’s record in your EMR, wirelessly, immediately, and without errors. Deliver caregiver time-savings, rapid alerts to prevent readmissions, audit trail to reduce liability and improve surveys. Multi-patient and home-health platforms.

www.rosieconnect.com

SigmaCare
Booth 12
SigmaCare is not just an EMR company—we are a hands-on partner helping long-term care facilities become the most successful providers in their markets.

www.sigmacare.com

Synechron
Booth 14

www.synechron.com

WoundRounds
Booth 16
Wound and risk outcomes management solution.

www.woundrounds.com

Zynx Health
Booth 19
Zynx Health is the leader in clinical improvement solutions that provide the care guidance to enhance quality and decrease variation across an individual’s health journey.

www.zynxhealth.com

Additional Exhibitors:

Inofile
Atrium Table 10
Inofile solutions serve all segments of care by bringing structure and value to the components of patient information often unaddressed by EMRs many organizations rely upon.

www.inofile.com

Zane Networks
Atrium Table 11
Our mission is to serve public and private entities by solving complex problems using innovative technologies in the areas of health information technologies (HIT), unified communications and collaborative technologies (including voice, data and video conferencing), medical staffing and print and online health communications.

www.zanenetworks.net
LTPAC Interoperability and Innovation Showcase

MONDAY, JUNE 23 | 12 noon–7 p.m. (3–5 p.m. Dedicated demonstration time)

This year’s LTPAC Interoperability and Innovation Showcase will highlight innovative approaches to interoperability and standards-based exchange of health information. This year the thematic focus will be on innovative business models of health information exchange, impacts of such exchange on health outcomes, quality of care, and healthcare utilization and costs. Examples of health information exchange between hospitals and LTPAC providers, and the impact of such exchange on hospital readmissions are of particular interest.

The LTPAC Interoperability and Innovation Showcase aims to:

- Demonstrate current interoperability capabilities.
- Highlight innovative approaches to interoperability and health information exchange and innovative business models.
- Demonstrate the positive impacts of health information exchange between providers on health outcomes, quality of care and healthcare utilization and costs.
- Accelerate the adoption of standards-based interoperable solutions by care providers.

Participants include (in alphabetical order):

- AOD Software
- BridgeGate International
- CoRHO
- cPMT
- HealthMEDX, Inc.
- MatrixCare by MDI Achieve
- PointClickCare
- Salutopia
- Yeaman & Associates
Collaborators

Strategic Partners

Acts Retirement-Life Communities, Inc.

Alliance for Nursing Informatics

American Association of Nurse Assessment Coordination

American Health Care Association

Kindred Healthcare

Life Care Centers of America

National Association for Home Care and Hospice / Home Care Technology Association of America

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June 21–23, 2015

The Long-Term and Post-Acute Care Health Information Technology (LTPAC HIT) Summit continues to be the only conference of its kind, convening HIT leaders, policy makers, leading LTPAC providers, vendors, and professionals to advance the issues, initiatives, and policies facing LTPAC HIT.

Plan now to attend the 2015 LTPAC Health IT Summit and continue to help shape HIT policy in the industry!

Visit the sites listed below for more information on the 2015 LTPAC HIT Summit and AHIMA's Health Information Integrity Summit valuable resources for the LTPAC industry.

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