Pre-Summit:
Clinical Transformation through Health Information Technology:
Health Reform Preparedness
Wednesday, June 12, 2013  10:00 a.m. - 5:00 p.m.

Minnesota e-Health:
Connecting, Optimizing, Transforming
Thursday, June 13, 2013  8:00 a.m. - 4:30 p.m.
General Information

Summit Objectives
Upon completion of the Summit, each participant will be able to:

1. Describe the latest information, insight, tools, and resources to connect communities and transform health and health care through electronic health records (EHRs) and other health information technology (HIT) — for patients, health care organizations, and communities.

2. Understand national and statewide perspectives of how HIT can maximize value for individuals and communities.

3. Gain practical and actionable information from local examples at various stages of Minnesota’s EHR Implementation Plan from adoption to effective use to exchange.

Important Times:
Registration/Information Desk
Wednesday: 9:00 AM - 5:00 PM (Pre-Summit)
Thursday: 7:15 AM - 4:30 PM (Summit)
Innovation Expo
Thursday: 7:15 AM - 3:00 PM

Important Notes
• No smoking is permitted in hotel meeting rooms and public areas.
• Please mute cell phones and other electronic devices during Summit sessions.
• Please indicate if you have any special needs and how we can accommodate those needs.

Summit Evaluation
An online evaluation of the Summit will be sent to all participant email addresses on Thursday, June 13. Your input provides valuable information to the planning committee. Thank you for responding to the evaluation.

Professional Education Credits

Accreditation Status: This activity has been planned and implemented in accordance with the Essential Areas and Policies of the Minnesota Medical Association (MMA) through the joint sponsorship of Stratis Health and the Minnesota e-Health Initiative. Stratis Health is accredited by the MMA to provide continuing medical education for physicians.

Physicians: Stratis Health designates the Pre-Summit Workshop for a maximum of 6.0 AMA PRA Category 1 Credits and the Summit for 6.25 AMA PRA Category 1 Credits. Physicians should only claim credit commensurate with the extent of their participation in the activity.

Nurses: The University of Minnesota School of Nursing, Office of Practice, Partnerships, and Professional Development is accredited as a provider of continuing nursing education by the American Nurses Credentialing Center’s Commission on Accreditation (ANCC-COA).

The Pre-Summit is 5.5 credit hours for the Board of Nursing. The Patient Engagement afternoon sessions are awarded 3.75 ANCC contact hours. ANCC contact hours are accepted by most state boards of nursing.

The Minnesota e-Health Summit is designed to meet the Minnesota Board of Nursing requirements for continuing education. It is the responsibility of the individual nurse to determine if the course fulfills that requirement. This program is awarded 7.8 Minnesota Board of Nursing contact hours.

Nursing Home Administrators: The Board of Examiners for Nursing Home Administrators has approved the Pre-Summit and Summit for 12.25 hours of continuing education.

Pharmacists: Application has been made to the Minnesota Board of Pharmacy for continuing education approval.

Student Passport

Opportunity to win one of two $50 gift certificates!
UP-HI is sponsoring networking “passports” during the Summit to help connect current HIT students to professionals and industry partners as potential mentors and sponsors of practicum projects. The goals of the UP-HI Mentorship Program and Normandale Practicum Projects are to encourage, support and guide students in their career planning and professional development by sharing career advice, job-search strategies and practical experience.

Visit the UP-HI booth for more information.
Pre-Summit Agenda At-a-Glance — Wednesday, June 12

9:30 – 10:00 AM Registration
10:00 – 10:30 Overview of REACH, Beacon Programs Atrium 6
10:30 – 12:00 Moderated Panel, Southeast Minnesota Beacon and Minnesota TIGER: Setting the Stage for Health Reform: Understanding the Rapidly Changing Environment and Technology Needs
12:00 – 1:00 PM Lunch Garden Court
1:00 – 2:30 Breakout Sessions I Atrium 6
A. Meaningful Use Update: Stage 1 and 2
B. Care Transitions and Communities of Care Atrium 4
C. Patient Engagement Assessment and Toolkit Plaza 3
2:30 – 4:00 Breakout Sessions II Atrium 4
D. Leveraging Clinical Decision Support to Improve Patient Care
E. HIE Overview Atrium 6
F. Patient Engagement Plaza 3
4:00 – 5:00 Breakout Sessions III Atrium 6
G. Providers Preparing for Reform through HIT
H. MN TIGER - Patient Engagement and Clinical Workflow Re-Design with the EHR Atrium 4

Summit Agenda — Thursday, June 13

7:15 – 8:00 AM Registration/Continental Breakfast Grand Ballroom Foyer
Innovation Expo Open
8:00 – 8:40 Welcome and Opening Remarks Grand Ballroom
Marty LaVenture, Minnesota Department of Health
Edward Ehlinger, Commissioner of Health
8:40 – 9:30 Keynote: Connecting, Optimizing, Transforming: A National Perspective Grand Ballroom
Judy Murphy, Deputy National Coordinator for Programs and Policy, Office of the National Coordinator for Health Information Technology (ONC)
9:30 – 10:15 State of e-Health in Minnesota Grand Ballroom
Karen Soderberg, Minnesota Department of Health
Minnesota e-Health Advisory Committee Co-Chairs: Marty Witrak, College of St. Scholastica
Bobbie McAdam, Medica
10:15 – 10:45 Break / Innovation Expo / Poster Sessions Grand Ballroom Foyer
10:45 AM – 12:00 PM Using e-Health in Transforming Health Grand Ballroom
Moderator: Jennifer Lundblad, Stratis Health
Alan Abramson, HealthPartners
John Smylie, Essentia Health
Paul Kleeberg, REACH
Linda Williams, Olmstead Medical Center
12:00 – 1:00 Lunch / Innovation Expo / Poster Sessions Grand Ballroom Foyer
1:00 – 2:30 Breakout Sessions 1-5 (See details on page 7) Atrium 4
1. Optimizing Your EHR
2. Connecting Communities through HIE Atrium 6
3. Engaging Patients Veranda 1-4
4. EHR Adoption across All Settings Veranda 5-8
5. Meaningful Use: Stage 2 and Beyond Bloomington
2:30 – 3:00 Break / Innovation Expo / Poster Sessions Grand Ballroom Foyer
3:00 – 4:30 Breakout Sessions 6-10 (See details on page 8) Veranda 1-4
6. Translating Research into Practice Atrium 6
7. Implementing New and Emerging Technologies Veranda 5-8
8. Health IT Workforce 2.0 Atrium 4
9. Ensuring Privacy and Security of Health Information Bloomington
10. Harnessing the Power of Information to Enable Accountable Care Organizations
Clinical Transformation through Health Information Technology: Health Reform Preparedness

The Southeast Minnesota Beacon Program, Minnesota’s Regional Extension Assistance Center for HIT (REACH) and Minnesota TIGER (Technology Informatics Guiding Education Reform) have teamed up to provide a special Pre-Summit on health reform preparedness. The Pre-Summit will provide an update on health reform activities in Minnesota; present strategies on achieving meaningful use, engaging consumers and establishing communities of care; and highlight successful examples that can be replicated throughout the state.

Objectives:
- Understand the role of HIT as foundation for health care reform
- Demonstrate how using HIT tools affects cost and outcomes
- Describe connecting transitions of care
- Learn about meaningful use national trends and Stages 2 & 3
- Identify best practices for patient engagement

Morning Agenda

10:00 – 10:30 AM  Welcome and Overview of REACH, Southeast MN Beacon and MN TIGER Programs  
Lacey Hart, Southeast Minnesota Beacon  
Sally Buck, REACH  
Bonnie Westra, MN TIGER

10:30 – 12:00 PM  Setting the Stage for Health Reform: Understanding the Rapidly Changing Environment and Technology Needs  
Moderator: Jennifer Lundblad, Stratis Health

The speakers will explain how their organizations are preparing for health care reform and demonstrate the role of HIT within new delivery and payment models.

Kate Berry, Chief Executive Officer, National eHealth Collaborative (NeHc)

In this position, she leads a public-private partnership that works with partners, including the Office of the National Coordinator for Health IT (ONC) in the U.S. Department of Health and Human Services (HHS), to engage stakeholders in a collaborative way to realize common goals that lead to transformative change. She has more than 20 years of healthcare experience, and is a nationally known expert on electronic prescribing and a sought after speaker on related topics. Previous positions include Senior Vice President of Surescripts, Executive Director of the Center for Improving Medication Management, and Executive Vice President of External Affairs and Chief of Staff at the American Red Cross. In addition, as a consultant Ms. Berry conducted a wide range of strategic planning and related engagements with healthcare organizations. She holds a Masters degree in public policy from Duke University.

Amy Harris, Director of Public Policy, Fairview Health Services

Amy supports Fairview’s participation in the Pioneer ACO, a Medicare payment demonstration that started in 2012. She is also involved in population health initiatives across Fairview, where she has worked in a variety of roles for more than 10 years. Her professional experience includes public affairs and communication roles with the Minnesota Hospital Association and District One Hospital in Faribault, MN. Amy has a Master’s in Nonprofit Management from Hamline University and a bachelor’s degree from Bethel University.

Tammy Kraetzner, Director of Knowledge Management and Performance Improvement, Mankato Clinic

In this role, Tammy develops and implements quality improvement plans and reporting systems for the organization. She provides leadership and oversight of the advancement of clinical outcome measures and education of providers on performance improvement goals and methodology including the implementation of best practices. Prior to joining Mankato, Tammy was a project manager for Origin Healthcare Solutions and was the Group Director of Finance and Business Development at HealthEast for over 10 years.

Diane Rydrych, Director, Health Policy Division, Minnesota Department of Health

Diane oversees programs that develop and implement effective policy solutions for issues ranging from HIT adoption and effective use, patient safety and quality, health insurance access and affordability, cost of care, rural healthcare infrastructure, healthcare workforce preparation, and health disparities/health equity, and implement many of Minnesota’s state health reform activities. She also leads MDH’s State Innovation Model (SIM) grant efforts, in partnership with the Department of Human Services. Diane holds a master’s degree in public policy from the Humphrey Institute at the University of Minnesota.

Marie Zimmerman, Health Care Policy Director, Minnesota Department of Human Services

Marie oversees policy and reform initiatives in her role including ACO-like payment and care delivery reform demonstrations, such as the Health Care Delivery System and Hennepin Health Demonstrations, health care homes and behavioral health homes, health care purchasing strategies, and the state’s Affordable Care Act implementation efforts. Marie leads DHS’s State Innovation Model (SIM) grant efforts and also serves as Minnesota’s project director for the Robert Wood Johnson Foundation State Health Reform Assistance Network. She holds a Masters degree in public policy from the Humphrey Institute at the University of Minnesota.
Afternoon Agenda

12:00 PM  Lunch provided  Garden Court

1:00–2:15 PM  Breakout Sessions  Atrium 6

A. Meaningful Use Update: Stage 1 and Stage 2  
Paul Kleeberg, REACH  
Understand changes to Stage 1 and Stage 2 and learn about the new quality measurements for 2014. Discover the timeline for changes and how they will affect your organization.

B. Care Transitions and Communities of Care  
Dan Jensen, Olmsted County Public Health Services and SE MN Beacon  
SE MN Beacon - Community Partners Involved in Transitions of Care

C. Patient Engagement Assessment and Toolkit  
Kate Berry, National eHealth Collaborative (NeHC)

2:15-2:30 PM  Break

2:30–3:45 pm  Breakout Sessions  Atrium 4

D. Leveraging Clinical Decision Support to Improve Patient Care  
Paul Kleeberg, REACH  
Understand how electronic health records can be used to allow providers to work towards improving patient care.

E. HIE Overview  
Greg Linden, Stratis Health and REACH  
Calvin Beebe, SE MN Beacon  
Learn about the current HIE activities in Minnesota including regional public health interoperability networks.

F. Patient Engagement - REACH and Beacon Tools  
Phil Deering, REACH  
Lacey Hart, SE MN Beacon  
Patient and community engagement play prominent roles in Stage 2 and 3 of meaningful use. Learn how to engage patients in a way that is meaningful, informative, and bi-directional. Discover the tools available from REACH and SE MN Beacon.

3:45-4:00 PM  Break

4:00–5:00 PM  Breakout Sessions  Atrium 6

G. Providers Preparing for Reform through HIT  
Moderator: Ryan Sandefer, The College of St. Scholastica and REACH  
Katie Kerr, The College of St. Scholastica  
Kristen Flygare, St. Cloud Medical Group  
Eric Westberg, Glacial Ridge Health System  
REACH clients will describe their efforts to prepare for health care reform and share how they are integrating the electronic health record into their initiatives.

H. Patient Engagement and Clinical Workflow Re-Design with the EHR  
Lisa Christensen, HealthEast Care System  
Participants will recognize evidence for performance of point of care documentation and barriers that exist, preventing point of care documentation, as well as verbalize at least one example to the model.

The SE MN Beacon program aims to demonstrate best practices in ‘transitions of care’ using health information technology as a tool. The focus is on a high-value community-based care delivery model at low-cost.

REACH – the Regional Extension Assistance Center for HIT in Minnesota and North Dakota works with primary care providers and critical access and small rural hospitals to improve the quality and value of care delivered through adopting and meaningfully using an EHR. Our mission is to assure that each of our clients achieve meaningful use.

MN TIGER (Technology Informatics Guiding Education Reform) is a collaborative of Minnesota nursing organizations that support the national TIGER Initiative for advancing the integration of health informatics to transform practice, education, and consumer engagement.
PLENARY I: Welcome and Opening Remarks

**Martin LaVenture**, PhD, MPH, FACMI, Director, Office of Health Information Technology, e-Health and Health Informatics, Minnesota Department of Health

Marty LaVenture is director of the Office of Health IT and e-Health at the Minnesota Department of Health. Dr. LaVenture leads the statewide Minnesota e-Health Initiative a public – private collaborative chartered in 2004 to advance HIT adoption and use in Minnesota. He has a master’s degree in epidemiology and a PhD in Health Informatics from the University of Minnesota. He is an adjunct core member of the faculty at the University of Minnesota in Health Informatics. He is lead author for the revised chapter on public health informatics in upcoming 4th edition of the Shortliffe & Cimino’s *Textbook of Biomedical Informatics (BMI)*. He is an elected fellow of the American college of medical informatics. Dr. LaVenture serves on the editorial board for the *Journal of Biomedical Informatics* and he is a member of the ASTHO e-health policy committee.

**Edward Ehlinger**, MD, MSPH, Commissioner, Minnesota Department of Health

Dr. Edward Ehlinger was appointed Minnesota Commissioner of Health in January, 2011. In this role he directs the work of the state’s lead public health agency, responsible for protecting, maintaining and improving the health of all Minnesotans. He is also an adjunct professor in the Division of Epidemiology and Community Health at the University of Minnesota School of Public Health. Previously, Dr. Ehlinger was the Director and Chief Health Officer for Boynton Health Service at the University of Minnesota from 1995 to 2011, and Director of Personal Health Services for the Minneapolis Health Department from 1980 to 1995.

Keynote Presentation: Connecting, Optimizing, Transforming: A National Perspective

**Judy Murphy**, RN, FACMI, FHIMSS, FAAN

Deputy National Coordinator for Programs and Policy, Office of the National Coordinator for Health Information Technology (ONC)

After 25+ years of health informatics experience at Aurora Health Care, an integrated delivery system in Wisconsin, she joined ONC in December, 2011. She has published and lectured nationally and internationally on system implementation methodologies, health IT project management, automated clinical documentation as well as the use of technology to support evidence-based practice, and is known for her patient advocacy and “patient-centric” point of view.

State of e-Health in Minnesota

**Marty Witrak**, PhD, RN, FAAN, Professor and Dean, School of Nursing, College of St. Scholastica

Dr. Witrak leads Office of Health Information Technology sponsored demonstration projects on implementation and meaningful use of health information technologies in rural clinical facilities. She cites the critical role of health information technology in achievement of significant goals of health reform and adoption of new ways of defining nursing work, roles and functions, and is an active policy spokesperson to national and state legislators. Her national leadership in health information technology has led to appointments as co-chair of the workforce and education committee of the Rural HIT Coalition, co-chair of a national workforce summit and as an active presenter. Witrak received a BS in Nursing from St. Olaf College, an MS in Nursing from the University of Minnesota, and a PhD from Syracuse University.

**Bobbie McAdam**, Senior Director of Business Integration, Medica Health Plans

During her 25-year career in the health care industry, Bobbie McAdam has held positions in direct patient care settings, technology companies, and health plans. She has 16 years of experience managing healthcare EDI initiatives related to health care provider outreach and education, application/portal development, health care data standards and data integration, translation and exchange. Her current focus is the integration of technology to effectively accomplish business strategies and initiatives. Bobbie is a six-year member of the Minnesota eHealth Advisory Committee representing the health plan constituency. She co-chaired the Standards and Interoperability Workgroup for four years and is currently a co-chair of the Advisory Committee. She possesses a Bachelor of Science degree in Medical Record Administration from Bowling Green State University.
Thursday Summit — Plenary Session Speakers

Karen Soderberg, MS, HIT Assessment and Evaluation Coordinator, Office of Health Information Technology, Minnesota Department of Health

Ms. Soderberg coordinates and directs statewide informatics profile of adoption and use of electronic health records and secure exchange and interoperability of health information. She also co-coordinates the statewide e-Health workgroup for adoption and effective use of electronic health records. Prior to joining MDH Ms. Soderberg was a Research Fellow at the State Health Access Data Assistance Center at the University of Minnesota, analyzing state policy health issues related to insurance coverage and access to health care. She holds an MS from the University of Minnesota School of Public Health.

Using e-Health in Transforming Health

Alan Abramson, PhD, Senior Vice President and Chief Information Officer, HealthPartners

Alan Abramson, PhD, is HealthPartners senior vice president for Information Services and chief information officer. Dr. Abramson is active as an advisor or board member to numerous regional and national organizations for healthcare systems innovation and improvement, including: CaringBridge, University of St. Thomas Graduate School in Business, the Managed Care Executive Group, and Community Health Information Collaborative. He is a member of the Minnesota e-Health Advisory Committee and serves as Co-Chair of the Health Information Exchange Workgroup.

John Smylie, MPH, Chief Operating Officer, Essentia Health

John Smylie’s responsibilities include guiding the transformation of Essentia into an Accountable Care Organization, execution of strategy, and oversight of operations across the enterprise. Essentia Health is a multi-state, integrated, not-for-profit health care system with approximately 1.8 billion in annual net operating revenues. Essentia Health’s employs 13,000 people and includes both Catholic and secular entities — 17 hospitals and 64 clinics. Prior to this position John Smylie was the Chief Administrative Officer of St. Mary’s Duluth Clinic Health System. Prior to joining Essentia in 2004, John was a member of Marshfield’s Regional System and as Chief Administrative Officer of their HMO, Security Health Plan of Wisconsin. John graduated from the University of Wisconsin - Milwaukee with a Bachelor of Business Administration and a Masters in Public Health and a credential in Advanced Health Services Administration from the University of Minnesota.

Paul Kleeberg, MD, Clinical Director, REACH

Paul Kleeberg, MD, FAAFP, FHIMSS is the clinical director of the Regional Extension Assistance Center for HIT (REACH), funded by the recovery act to assist small hospitals and primary care providers in Minnesota and North Dakota adopt and become meaningful users of electronic health records. He has over 16 years experience as a family physician in a small clinic in greater Minnesota and later in a large health system. He also has over 18 years of experience in information technology implementing EHRs in ambulatory and hospital settings. He is a member of the Minnesota e-Health Advisory Committee and co-chairs its Adoption and Effective Use of EHRs Workgroup. Dr. Kleeberg received his medical degree from Stanford University School of Medicine and completed his residency in family medicine at the University of Minnesota. He is board certified in family medicine, is a fellow in both the American Academy of Family Physicians (AAFP) and in the Healthcare Information Management and Systems Society (HIMSS) and is a Certified Professional in Health Information Technology (CPHIT).

Linda Williams, MD, MHA, Chief Medical Information Officer Olmsted Medical Center

Linda Williams is a Family Physician and Chief Medical Information Officer for Olmsted Medical Center. She graduated from the University of Minnesota Medical School, completed her Family Medicine Residency at Region’s Hospital and has a Master of Healthcare Administration from the University of Minnesota. She has guided Olmsted Medical Center through implementation of two EHR’s, successful achievement of Meaningful Use, implementation of Health Information Exchange as part of Beacon, and establishment of a Telemedicine program.

Jennifer P. Lundblad, PhD, MBA, President and CEO, Stratis Health

Dr. Lundblad leads Stratis Health, an independent non-profit quality improvement organization based in Bloomington, Minnesota, that leads collaboration and innovation in health care quality and patient safety. She has an extensive background in leadership, organization development, and program management in both non-profit and education settings. Jennifer holds an MBA in public and non-profit management from Boston University, and a PhD in Education with a focus on training and organization development from the University of Minnesota. She is Immediate Past President of the American Health Quality Association, and a member of the boards of the Minnesota Alliance for Patient Safety, OnPoint Health Data, and the Neighborhood Involvement Program. She serves as a member of the national RUPRI (Rural Policy Research Institute) Health Panel. Jennifer is Chair of the Minnesota Cancer Alliance Steering Committee, and a member of the Minnesota e-Health Initiative Advisory Committee, Women’s Health Leadership Trust, and Minnesota Healthcare Quality Professionals. She is Adjunct Assistant Professor in the Division of Health Policy and Management at the School of Public Health at the University of Minnesota.
Thursday Summit — Breakout Session Descriptions

Sessions 1-5  1:00 — 2:30 PM

1. Optimizing Your EHR
   Patty Graham, Quality Consultant, HealthPartners
   Dr. Thomas Kottke, Associate Medical Director for Population Health, HealthPartners
   Kari Guida, Sr. Health Informatician, Minnesota Department of Health
   Moderator: Steve Simenson, BPharm, FAPhA, DPNAP, President & Managing Partner, Goodrich Pharmacy, Inc
   Understand the opportunities and challenges in optimizing your EHR for improved individual and population health outcomes. Presenters will discuss effective use of EHRs through workflow modification, clinical decision support usage, data sharing and process improvement for a variety of health and public health settings.

2. Connecting Communities through HIE
   Greta Siegel, Financial Manager, Douglas County Public Health
   Diane Thorson, Public Health Director, Otter Tail County
   Candy Hanson, Program Manager, Stratis Health
   Julie Jacobs, HIT Consultant, Stratis Health
   Moderator: Greg Linden, MBA, CPHIT, CPEHR, Chief Information Officer, Stratis Health
   Three community-focused health information exchange (HIE) projects share insights on how to connect health and health care providers including local public health, long term care facilities and others. Learn how to apply their lessons learned to your organization or community.

3. Engaging Patients
   Phil Deering, Manager, HIT Program Development/Implementation (REACH Regional Coordinator/HIT Consultant), Statis Health
   Lisa Harvey, Director, Patient Education, Park Nicollet
   Jeff Sloan, Professor of Biostatistics and Oncology, Mayo Clinic
   Moderator: Cally Vinz, RN, Vice President, Health Care Improvement and Member Relations, Institute For Clinical Systems Improvement
   Discover meaningful ways of engaging people in their health, through tools, tips and practical examples. Promote improved consumer wellness by increasing patient engagement, utilization of after-visit summary, and the of patient integration reported outcomes.

4. EHR Adoption Across All Settings
   Jaime Wascalus, IT Director, University of Minnesota School of Dentistry
   James Dungan-Seaver, Hamm Clinic
   Lisa Klotzbach, Informatics Public Health Nurse, Olmsted County Public Health Services
   Moderator: Sue Hedlund, Deputy Director, Washington County Department of Public Health & Environment
   Many health care settings are impacted by Minnesota’s interoperable EHR mandate but do not have meaningful use incentives to aid with implementation, and in many cases also have limited software options. This session presents EHR implementation and utilization strategies in three settings: school-based care delivery, a dental office, and a mental health clinic. Learn how these case studies faced the challenges of implementation despite limited options and resources.

5. Meaningful Use: Stage 2 and Beyond
   Paul Kleeberg, CMIO Stratis Health and Clinical Director, REACH Key Health Alliance
   Emily Emerson, MIIC Manager/IT Unit Supervisor, Minnesota Department of Health
   Moderator: Kevin Peterson, MD, MPH, FRCS(Ed), FAAFP, Professor and Director of Research Director, Center of Excellence in Primary Care, Department of Family Medicine and Community Health, University of Minnesota Medical School; Family Physician at Phalen Village Clinic and the Community University Health Care Center
   Identify the key differences between meaningful use Stage 1, Stage 2 and beyond. Understand the implications and opportunities that Stage 2 Meaningful Use creates for your practice. Hear how the Minnesota Department of Health is preparing to support providers to meet the public health reporting requirements as part of Stage 2 meaningful use, including current processes for immunization reporting and future possibilities for the bi-directional exchange of immunization data.
Thursday Summit — Breakout Session Descriptions

Sessions 6-10  3:00 - 4:30 PM

6. Translating Research into Practice
   Lacey Hart, SE MN Beacon Program Director, Mayo Clinic
   Jane E. Duncan, Administrator, Midwest Research Network, HealthPartners Institute for Education and Research
   Dr. Anupam Kharbanda, Co-Lead of the Midwest Research Network’s CDS group, Children’s Hospital and Clinics
   Layne Johnson, Translational Science Information Specialist, University of Minnesota
   Moderator: Stuart M. Speedie, Ph.D., Professor, Fellow, Director of Graduate Studies and Co-Director, Institute for Health Informatics, University of Minnesota

   Learn about collaborative approaches and tools that have an impact on research and population health. Understand the work done to date on community level data and venues to promote collaborative learning and research, including: Setting up a community data repository for research and outcome measurement; clinical decision support and utilizing collaborative power to establish scalable decision support tools, and online tools to facilitate research networking.

7. Implementing New and Emerging Technologies
   Kelly Erickson, PhD, Assistant Professor and Clinic Supervisor, Occupational Therapy Masters Program, College of St. Scholastica
   Adil Ahmed, MBBS, Mayo Clinic
   Christian Milaster, PMP, Telehealth Consultant, Olmsted Medical Center
   Dr. Linda Williams, Chief Medical Information Officer, Olmsted Medical Center
   Moderator: Charlie Montreuil, Vice President, Enterprise Rewards & Corporate Human Resources, Best Buy Co., Inc.

   Discover how new and emerging technologies can be used to improve quality of care, safety, and the overall patient experience. Three case studies will highlight how innovative technologies such as mobile health, patient-oriented electronic medical records for the critically ill, and transformative telehealth can be applied across communities.

8. Health IT Workforce 2.0
   Kathy Johnson, CEO, Johnson Memorial Health Services
   Sunny Ainley, Associate Dean, Normandale Community College
   Bonnie Westra, PhD, RN, FAAN, FACMI, Associate Professor, University of Minnesota, School of Nursing & Institute for Health Informatics; Director for the Center for Nursing Informatics and University Partnership for Health Informatics (UP-HI)
   Moderator: Kathy Zwieg, Associate Publisher & Editor-in-Chief, Inside Dental Assisting Magazine; Principal, KZ Consulting

   Explore the current and emerging workforce needs and roles in health IT. Understand the challenges recruiters face in identifying competent and well-trained candidates to fill these positions. Hear about the opportunities and challenges of training or retraining the existing workforce to keep up with evolving organizational priorities.

9. Ensuring Privacy and Security of Health Information
   Gina Kastel, Attorney, Faegre-Baker and Daniels
   Lisa Moon, RN, Director of Privacy, Security and Oversight Programs, Office of Health Information Technology, Minnesota Department of Health
   LaVonne Wieland, System Director Compliance & Privacy Compliance, Healtheast
   Kari Myrold, JD, Privacy Officer-Data Practices Responsible Authority and Compliance Official, HCMC
   Moderator: Laurie Beyer-Kropuenske, Attorney, Director Information Policy Analysis Division, Minnesota Department of Administration

   Need practical information that can be applied to your work setting on privacy and security? This session will provide an overview of the 2013 HIPAA Final Rule, discuss electronic health record data security and relevant and up-to-date case studies from local privacy experts who work in the health care industry.

10. Harnessing the Power of Information to Enable Accountable Care Organizations
    Panel of experts representing Minnesota ACOs
    Moderator: Jennifer Lundblad, PhD, MBA, President and Chief Executive Officer, Stratis Health

    Using health information technology as a foundational tool, provider organizations are able to harness data and information, including new data analytics, clinical workflows, decision support, and communications functions to reduce costs and improve care. During this session, a panel of experts will discuss their experiences and progress towards addressing critical health information technology for their ACOs and other new payment and care delivery models.
Poster Sessions combine a visual display with an expert ready to discuss his or her work and answer questions. Located in the Innovation Expo area, they offer an opportunity to discover additional examples of current e-health research and implementation. Grab a refreshment during the breaks and learn about one or more. Poster sessions will be staffed from 10:15 – 10:45 AM and 2:30 – 3:00 PM.

“Got Security?” Building Repeatable Processes to Support Data Requests from a Clinical Data Repository

M. Michelle Coady, MBA, PhD, Chief of Staff, Office of Biomedical Health Informatics

The University of Minnesota (UMN) Academic Health Center (AHC) Office of Biomedical Health Informatics (BMHI) established the AHC Information Exchange (AHC IE) in partnership with the UMN Clinical Translational Sciences Institute (CTSI).

- Data security and overall governance challenge – forging well-defined partnerships with data sources, data transfer/mapping/data QA, categorizing and managing data procurement.
- UMN work with renown Data Privacy Expert, Dr. Latanya Sweeney à new model of data pipelines

The challenge is to convince researchers that a more secure way to gain and access PHI is in their best interest. As it will be secure, backed up, updated, fully staffed, 24/7 accessibility, etc. and all the reasons that a well managed data repository makes sense.

Improving Biomedical and Clinical Research through the Clinical Data Warehouse of the Clinical Translational Science Institute

Genevieve Melton-Meaux, MD, MA, FACS, FASCRS, Associate Professor of Surgery and the Institute for Health Informatics

Bonnie Westra, Justin Dale, Adrienne Baranauksa, Connie Delaney

University of Minnesota

The University of Minnesota Clinical and Translational Science Institute is developing a clinical data repository/trusted independent data environment (CDR/TIDE) as a comprehensive and secure source of research-focused data through the Academic Health Center Information Exchange (AHC-IE). Data from clinical partners including electronic health record data, data registries, and other sources are part of this platform, which includes tools that make data usable for research. Phase I production supports de-identified data queries and also secure delivery of research data. Specific strategies for privacy, normalization of data, data extraction, and use for research also will be addressed.

Minnesota Electronic Health Record (EHR) Incentive Program (MEIP)

Dean Ewald, MEIP Team Lead

Mike Flicker, MEIP Meaningful Use Specialist

Minnesota Department of Human Services

State Medicaid programs are establishing Electronic Health Records (EHR) Incentive Programs under the provisions of the HITECH Act. These programs provide for incentive payments to certain health care professionals and hospitals that meet specific eligibility requirements when they adopt, implement, upgrade and meaningfully use certified EHR technology. In Minnesota, DHS will administer the Minnesota EHR Incentive Program (MEIP). To be eligible for MEIP, health care professionals and hospitals must fall within the defined classifications and meet minimum Medicaid Patient Volume (MPV) thresholds.

Online Health Information for Older Adults

Robin R. Austin, MS, RN-BC, DNP Student

Loyola University Chicago

Electronic health information, or e-health, such as that found on the internet is a large source of health information. Unfortunately, segments of the population lack the necessary health literacy or computer skills to access, evaluate, and use e-health tools. The community based project consists of a series of four independent workshops in the Twin Cities designed to educate and engage older adults in health information technology.

Omaha System Partnership for Knowledge Discovery and Health Care Quality

Karen A. Monsen, Assistant Professor

School of Nursing, University of Minnesota

This practice-based research network is an initiative of the Center for Nursing Informatics at the University of Minnesota School of Nursing. Scientists and healthcare professionals from University of Minnesota, the University of Pennsylvania, and the University of Istanbul; as well as affiliate members from many countries collaborate in multidisciplinary teams, using standardized electronic health record data to answer clinical questions. Over 49 studies have been completed or are in progress, with more than 20 publications to date.

Minnesota Electronic Birth Records Study

Sidney Salehi, Health Informatician/Workflow Analyst

Kari Guida, Sr. Health Informatician

Sally Almond, Birth Registration Representative

Minnesota Department of Health

An evaluation of the readiness of Minnesota Department of Health(MDH) and hospitals for secure standards-based electronic exchange of birth registration information using the Integrating the Healthcare Enterprise (IHE) Birth and Fetal Death Reporting (BFDR) Profile and Health Level 7 (HL7) standard message and document specifications. The study examines information, technology, and workflow at MDH and at a partner hospital, tests proof of concept, validates models through stakeholder engagement, and seeks opportunities for process improvement. Preliminary results and observation will be shared.

VA’s My HealtheVet & Blue Button – Viewing Personal Health Records Online

Stacy Dolan, MN, RN, My HealtheVet Coordinator

Minneapolis VA Health Care System

Online access to medical records has become more prevalent as healthcare facilities strive to be more patient-centered. In 2013, the VA’s website/Personal Health Record, My HealtheVet, is expanding online access to include clinical notes. This patient-centered approach will allow veterans to become more engaged in their healthcare which can lead to improved health outcomes. This poster session will outline the key features of the My HealtheVet Personal Health Record Expansion and will examine the potential impact on veterans and staff.
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CHIC is a unique nonprofit partnership of hospitals, clinics, long-term care facilities, tribal health facilities, higher education institutions and public health departments in Minnesota with a long history of working with federal and state governments to develop and implement the nationwide electronic health records system and becoming the first and only HIO certified by the state of Minnesota in 2011.

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REACH is a nonprofit, federal health information technology (HIT) regional extension center, dedicated to helping providers in clinics and small hospitals in Minnesota and North Dakota improve the quality of and value of care through adoption and meaningful use of HIT. REACH is a program of Key Health Alliance, a partnership of Stratis Health, National Rural Health Resource Center, and The College of St. Scholastica, which collaborates with North Dakota Health Care Review and the Center for Rural Health at the University of North Dakota, School of Medicine and Health Sciences

Lab Interoperability Coop (LIC)
www.labinteroperabilitycoop.org
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651-855-3078
Contact: Chris Van Horrick, Account Manager
chris.vanhorrick@surescripts.com or
Kathleen Wessell, AHA Project Manager, kwessel@aha.org

While technical standards exist to enable the secure, electronic exchange of lab results (ELR), the implementation and use of these standards by the commercial labs, hospitals and providers has been limited for public health reporting. By engaging hospital labs, which handle the majority of lab tests in the U.S., the Lab Interoperability Cooperative is helping to advance interoperability with public health agencies, and the nation’s health care system overall.

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LogiSolve is an industry leader in healthcare consulting. We have nationally-recognized consulting resources and our client list includes leading organizations in Minnesota Healthcare. Our consultants specialize in providing healthcare consulting and are active participants in national healthcare industry standards groups including HL7, x12, and NCPDP and have contributed to the development of the electronic standards used today. We offer solution based and staff augmentation resources for Project Management, Business Analysis, Technical and Business Architecture, System Development, Quality Assurance and Security.

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MEDITECH is advancing the healthcare industry into a fully integrated and interoperable future, with its HER for New Healthcare. In this new era of regulations and expectations, MEDITECH’s comprehensive approach will help clinicians and healthcare executives achieve their Meaningful Use goals of today, and quality and efficiency goals of tomorrow.

Minnesota Department of Health, Office of Health Information Technology
www.health.state.mn.us/e-health

One of the key responsibilities of the Office of Health Information Technology (OHIT) at MDH is to convene stakeholders to create a comprehensive and unified vision for adoption and effective use of electronic health records and health information exchange in Minnesota. The Office is also responsible for executing the responsibilities assigned to MDH relating to the Minnesota 2015 Interoperable EHR mandate, and the planning and implementation of the State Health Information Exchange Cooperative Agreement. OHIT also works to ensure collaboration and coordination across state government to maximize federal and state investments in health information technology and infrastructure development, and to ensure coordination with other relevant federally-funded programs. Staff within OHIT provide leadership, consultation, knowledge and advice on health informatics and health policy related to adoption, effective use and exchange of health information technology across the continuum or health and health care within MDH and with external stakeholders.

Minnesota Health Information Management Association
www.mnhima.org
P.O. Box 26, Cromwell, MN 55726
218-340-1968
Contact: Debra Switzer, Executive Director
executivedirector@mnhima.org

The Minnesota Health Information Management Association (MHIMA) is the state association of the American Health Information Management Association (AHIMA). Founded in 1935, MHIMA continues to be a premier association of health information management (HIM) professionals. We are committed to advancing the HIM profession in an increasing electronically and global environment through leadership, education and best practices. MHIMA together with AHIMA will set the standard and be the recognized leader in health information management practices technology, education, research and advocacy.
Normandale Community College
www.mnhealthit.com
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Normandale Community College is a leader in professional level training and development. In the last 3 years we have trained over 450 individuals through our MN Health IT (MnHIT) training program as Implementation Specialists, Workflow Redesign Specialists, Clinician/Practitioner Consultants and EHR Trainers. We also offer a 2-year A.A.S. degree in Healthcare Informatics. As the fourth largest MN State College and University school, we are committed to the success of our students, the businesses that employ our students.

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2901 Metro Drive, Bloomington, 55425
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Contact: Jennifer Lundblad, President and CEO

Stratis Health is an independent, nonprofit organization that leads collaboration and innovation in health care quality and safety, and serves as a trusted expert in facilitating improvement for people and communities. We’ve worked to improve health care quality for more than 40 years and approach all our work from a quality and patient safety perspective with a focus on achieving sustainable change. As part of our work, Stratis Health serves as an unbiased consultant, providing technical assistance and support to providers who are adopting health information technology (HIT), and we have taken on statewide leadership roles to inform HIT policy and programs, including leadership roles with the Minnesota e-Health Initiative.

University of Minnesota Institute for Health Informatics/UMN School of Nursing
www.bmhi.umn.edu and www.nursing.umn.edu
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The interdisciplinary IHI offers three graduate degrees: PhD, MS, and MHI (Master of Health Informatics). Most courses can be taken in person or online for added flexibility. The School of Nursing generates knowledge and prepares nurse leaders who will create, lead and participate in holistic efforts to improve the health of all people within the context of their environments.

University Partnership for Health Informatics
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The mission of the University Partnership for Health Informatics (UP-HI) is to educate new health professionals to assist in the transition from paper to digital records – in the form of patients’ electronic health records, prescriptions, best treatments/therapies and more. UP-HI members in include the University of Minnesota Twin Cities, College of St. Scholastica and the University of Minnesota-Crookston. The consortium educates Health Informatics professionals in six different specialties that take 9-24 months to complete with the aim of transformational improvement in the quality, safety, outcomes and thus, the value of health services in the United States.
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GTS staff has provided program/exhibit management, marketing and registration services for this Summit. GTS is a non-profit organization begun in 1976 dedicated to helping those who provide services to Minnesota citizens and communities meet current needs for knowledge and skills and prepare for the changes to come.
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Thank you to the Minnesota e-Health Initiative Advisory Committee Members and Workgroup Co-Chairs from 2012-2013 for their leadership and many contributions to the Minnesota e-Health Initiative.

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