

The Health IT Summit in Beverly Hills WILL sell out - Reserve your spot now!

iHT² Health IT Summit in *Beverly Hills*

iHT²
Institute for Health
Technology Transformation

Join National Leaders in Healthcare to Improve Quality, Safety and Efficiency Through Health IT

November 2-3, 2011 | Sofitel Los Angeles | Beverly Hills, CA

MEET WITH VISIONAIRES LEADING THE FUTURE IN HEALTH IT



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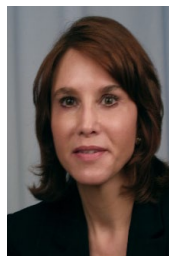
2011 Speaker Faculty



Jamie Ferguson
VP of Health Information
Technology Strategy and
Policy
Kaiser Permanente



Sajid Ahmed
Director HIT
LA Care/ SCal REC



Nancy Fabozzi
Senior Industry
Analyst, Healthcare
Frost & Sullivan



Rick Crossen
Director, Intel Worldwide
Health IT Program Office
Intel Corporation
Digital Health Group



Craig Samitt
President & CEO
Dean Health System



Lynn Vogel, PhD
VP & CIO
**The University
of Texas M.D.
Anderson Cancer
Center**



Dave Jahne
Senior Director &
Security Officer
Banner Health



Keith Marton, MD
Physician Consultant
Former SVP & CMO
**Providence Health &
Services**



Convenes over 200 CIO's, VP's, and Director's of IT from:

- Hospitals
- Health Systems
- Larger Physician Practices



Presents an unmatched faculty of over 40 executive thought leaders to discuss pressing changes and the most compelling solutions, including:

- "Health Information Exchange – Challenges for the U.S. Healthcare System"
- "Convergence of Quality and Care Incentives: Metrics and Reporting"
- "Cloud computing in the Healthcare organization"
- "Ensuring a Secure Mobile Healthcare environment"
- "Improving Patient Care through Mobility- Anytime, Anywhere, Collaborative Communication"
- "Patient Centered Accountable Care & Delivery Reform: Your Organization's Role"
- "Evidence-based Clinical Informatics: A Case Study at Stanford University"
- "Fixing Healthcare Delivery: Applying the Methods of the World's Top Companies to Drive the Transformation of Healthcare"
- "Analytics & Data Management: Now That Health IT has Created a Tsunami of Information, How Do We Manage It?"



Offers a rare opportunity to meet with industry leaders and visionaries in an intimate setting during:

- Panel Discussions
- Case Studies
- Executive Networking Luncheons
- Presentations
- Cocktail Receptions
- Networking Breaks
- Living Groups



As a sponsor for the **iHT² Health IT Summit in *Beverly Hills*** you will have unparalleled access to over 200 key decision makers and the opportunity to highlight your company as a thought leader in health IT. Build a strategic partnership that evolves with market needs and establish on-going relationships with national thought leaders through an unmatched program agenda. iHT² offers a variety of sponsorship opportunities including:

- Conference Chair
- Exhibitor Booth
- Seat on Panel Discussion
- Case Study Presentation
- Networking Luncheon Sponsorship
- Sponsorship of Panel Discussion or Case Study
- Cocktail Reception Sponsorship



Strategic Benefits:

- Over 75% of the delegates who attend the Summit are Vice President level or higher
- Delegates include: CEO's, CIO's, CMO's, CMIO's, Physicians, Practice Managers, VP's & Director's of IT

- Create solution awareness & educate the market while sourcing potential clients
- Collaborate with senior level health IT decision makers all in one place
- Plant seeds for future partnerships
- Network with peers & colleagues
- Feature your product & services to our audience of executive level buyers within targeted large and regional hospital groups in an intimate setting

8:00 am Registration Opens**8:50 am Introductory Remarks**

Rick Cnossen
 Director, Intel Worldwide Health IT Program Office
 Intel Corporation Digital Health Group

8:50 - 9:00am Introductions to Living Groups and Group Activity

Spend 15 minutes meeting with your conference 'Living Group'. Attendees will be grouped together so that starting on Day 1 you will have an opportunity to meet new contacts and maximize your conference experience. In addition to meeting your Living Group, you will also take part in an interactive activity to determine the top challenges facing the HIT industry. The top 5 challenges will be announced this morning before the opening keynote!

9:00 –10:00am Panel “Health Information Exchange – Challenges for the U.S. Healthcare System”

The future of Health Information Exchange (HIE) programs are currently wide open and no single organization has demonstrated a singular workable strategy for the U.S. health system. It's well known that the U.S. Department of Health and Human Services (HHS) awarded nearly \$1 billion to the development of HIE programs simply as “seed money,” but anyone seeking to develop the HIE technology must deal with three major IT challenges:

- **Technology Hurdles:** Given the structural differences among HIE programs, technology adoption will vary -- An attempt to formulate new standards is underway and will certainly be an ongoing process.
- **Program Structure:** An HIE program involves the automation and exchange of records. However, there is no one-size-fits-all framework and different organizations will create very different structures.
- **Sustainability:** Finding the funds to continue operations have proven to be will continue to be a challenge. Efficiencies related to improved use of healthcare records, more precise treatments of patients and reduced re-admission costs, resulting from better treatment information, should eventually improve cash flow, but the ability of HIE operators to remain viable until return on investment is assured is a major issue.

This session will discuss the data access, data safety, IT challenges and other issues related to linking healthcare providers through regional and national networks.

Moderator: **Nancy Fabozzi**, Senior Industry Analyst, Healthcare, **Frost & Sullivan**

Sajjad Yacoob, MD, Chief Medical Information Officer, **Children's Hospital Los Angeles**
Carl Kesselman, PhD, Director, Center for Medical Informatics & Professor, Industrial and Systems Engineering, **University of Southern California**
Valarie Williams, VP of IT & Chief Information Officer, **Planned Parenthood of the Pacific Southwest**
Russ Thomas, President & Chief Operating Officer, **Availity, LLC**
Rebecca Little, Senior Vice President, **Medicity**

10:00 - 10:45am Morning Networking Break**10:45 – 10:55am Living Group Industry Challenge Recap**

Before we get into the opening keynote session, take a few minutes to recap the responses from our Living Group activity. This short session will provide valuable feedback on the challenges your peers and colleagues are facing in health IT and how you measure up!

11:00 – 11:40pm Opening Keynote

Jamie Ferguson
 VP, HIT Strategy & Policy Fellow, Institute for Health Policy
Kaiser Permanente
 and member, **ONC HITSC**

11:45am - 12:55pm Break for Lunch**1:00-1:40 pm Keynote Presentation “Future of Medicine and IT: Are we Approaching a Fork in the Road?”**

Vendors offering IT products to the healthcare market continue to consolidate and to extend the reach of their application suites. While deepening their commitment to the healthcare vertical market, they are at the same time adding applications to existing product portfolios. Inpatient and ambulatory clinical products are increasingly tied to pharmacy, laboratory and financial applications, and vendors expect you to buy them all at some point. At the same, the field of medicine is becoming more personalized—data is becoming more granular and new scientific discoveries bring new data types and structures, which can be difficult to fit into monolithic application architectures. At some point we may find that the legacy architectures of application suites are becoming more and more monolithic, the expectations for managing an increasingly personalized medical environment may be met less and less. Does this become a fork in the road where the field of medicine and information technology diverge?

Lynn Vogel, PhD
 VP & Chief Information Officer
The University of Texas M.D. Anderson Cancer Center

1:45-2:40 pm Panel “Convergence of Quality and Care Incentives: Metrics and Reporting”

HEDIS, NCQA, PQRI, Meaningful Use, Bridges to Excellence and a myriad of other health plan pay for performance programs make understanding quality and metrics a daunting task. How will they all converge to enable physicians and providers to understand and integrate measures into their clinical workflows and systems? Ideally, the reporting needs to be a byproduct of performing high quality care. Today the metrics and reporting can be clumsy, duplicative, inconsistent and costly for physicians and providers.

This panel will address available tools to capture metrics and reporting in addition to the strategies organizations are taking to prioritize and streamline quality and incentive programs.

Moderator: **John Bachman, MD**, Saunders Professor of Primary Care, **Mayo Foundation**

Chris Wood, MD, Medical Director, Informatics, **Intermountain Healthcare**
Jeffrey Rivkin, Enterprise Architect, **CareFirst Blue Cross Blue Shield**
Bill Beighe, Chief Information Officer, **Physicians Medical Group of Santa Cruz & Santa Cruz HIE**
Allen Fremont, MD, PhD, Co-Director California Comparative Effectiveness & Outcomes Improvement Center, **RAND Corporation**

1:45-2:40 pm Panel “Cloud computing in the Healthcare organization”

The benefits of using Cloud computing in Healthcare organizations are numerous. Healthcare executives are turning to Cloud solutions to gather and share digital records with greater efficiency and lower costs.

This panel will discuss the following aspects of cloud computing solutions in the healthcare organization:

- Accessible/user friendly -- Online sharing and mobility solutions can solve interoperability problems.
- Cost-effective -- Using Cloud computing solutions, Healthcare organizations only pays for what they use.
- Improving efficiency -- Medical imaging records and health data can be shared efficiently and be instantly available to clinicians and diagnostic medicine specialists.
- Availability of information -- Availability of the right information, at the right place, to the right person and at the right time, is critical for all healthcare providers in order to provide the best possible healthcare. Cloud computing can collect and organize patient data from a variety of sources and put it in the hands of the primary care physicians, specialty physicians and nurses.

Moderator: **Lynne Dunbrack**, Analyst, **IDC Health Insights**

Darren Dworkin, Chief Information Officer, **Cedars-Sinai Medical Center**

Shadaab Kanwal, MBA, MISM, Executive Director Research & Health Policy, **Kaiser Permanente**

Rick Crossen, Director, Intel Worldwide Health IT Program Office, **Intel Corporation Digital Health Group**

James Coffin, VP & General Manager, **Dell Healthcare & Life Sciences**

2:45-3:30pm Case Study “Clinical Transformation: Experience of One System”

Founded in 1852 and with over 53,000 employees, Providence Health & Services is a 27 hospital, plus 100 other kinds of healthcare facilities, organization. In this session, you will learn how Dr. Marton lead Providence's clinical transformation by learning from and applying the best available practices faster, and more effectively to achieve truly safe, high quality care with the least waste and expense in ALL parts of the system.

Keith Marton, MD

Physician Consultant

Former SVP & CMO

Providence Health & Services

2:45-3:30pm Case Study - “Finding the clinical needle in the haystack: Using community search for patient-centered care”

Evolving demands for patient-centered care and quality reporting have created many challenges for healthcare organizations as they strive to deliver integrated, high quality, value-based care. Healthcare organizations must unify disparate silos of data and make them actionable at the point of care to facilitate care coordination and population management. Bob Rogers PhD, Chief Scientist at Apixio, will demonstrate how concept and population search can be applied to clinically integrated information from across multiple enterprises to coordinate care and manage patient health across a community. One case study demonstrates that search increases the visibility of often-buried past history that can impact both patient safety and reimbursement levels. In addition, Apixio population search is found to increase the number of patients identified for follow-up care when data from across the community is included. Finally, Apixio Community Search is shown to significantly improve the retrieval of relevant patient history in point-of-care and claims processing applications.

Mark Musco, MD

Chief Medical Information Officer

Muir Medical Group IPA

and Family Practice Physician

Diablo Family Physicians

Bob Rogers

Chief Scientist

Apixio

3:30pm - 4:15pm Afternoon Networking Break**4:15-5:15pm Panel “Ensuring a Secure Mobile Healthcare environment”**

The implementation of EHRs, CPOE, DSS and PACS has gone a long way towards allowing the healthcare system to adapt to the requirements of a mobile healthcare environment and the use of mHealth services, but according to analyst firm Frost & Sullivan, the success and security of these technologies depend heavily on the method and network through which the information is transmitted.

This panel will address the advantages and challenges that healthcare organizations face when developing and implementing mobile solutions.

Moderator: **Barry Chaiken, MD, MPH**, Chief Medical Officer, **DocsNetwork, Ltd.** and former HIMSS Chair

Eric Cowperthwaite, Chief Information Security Officer, **Providence Health & Sciences**

Eric Brown, President, **California Telehealth Network**

David Jahne, CISSP, CISA, Senior Director & Security Officer, **Banner Health**

Steven Dean, Global Medical Market Lead, **Freescall**

Paula Skokowski, VP of Products & Marketing, **Accellion**

4:15-5:15pm Panel “Improving Patient Care through Mobility- Anytime, Anywhere, Collaborative Communication”

Whether it's used by patients and family or clinicians and staff, health IT departments continue to rollout patient portals, electronic medical records, and innovative computer based services. In our consumer-driven IT world, the bar keeps getting set higher -- desktops to laptops to netbooks, from Blackberrys to iPhones, work at home or work anywhere. How are healthcare organizations dealing with increased mobility; what technologies have made a difference, and what have been the pitfalls?

The panel will look at mobility in healthcare from the patient, clinician and administrator perspective. What's been working, why, and where are we headed?

- Delivering Information: Anytime, Anywhere
- Enhance enterprise agility
- Improve team collaboration, responsiveness and accuracy at the Point of Care
- Event-driven, real-time notification and patient care alerts intelligently routed to appropriate user

Moderator: **Lynne Dunbrack**, Analyst, **IDC Health Insights**

Chris Longhurst, MD, MS, Chief Medical Information Officer, **Lucile Packard Children's Hospital**

Michael Westcott, MD, Chief Medical Information Officer, **Alegent Health**

Brian Murphy, Vice President, **BoxTone**

Chris Mahoney, Director of Healthcare, **Cynergy Systems**

5:15pm - 6:15pm Opening Cocktail Reception

Don't miss this interactive and fun reception amongst your colleagues and peers toasting an incredible day of thought leadership and collaboration.

8:00am Registration Opens**8:50 Opening Remarks**

Barry Chaiken, MD

Senior Fellow & HIT Conference Chair

Institute for Health Technology Transformation

9:00am - 9:55am Panel “Patient Centered Accountable Care & Delivery Reform: Your Organization's Role“

Federal legislation is encouraging the formation of Accountable Care Organizations. To be effective, these ACOs must use sophisticated information technology. An ACO requires electronic health records, data management, personal health records and health information exchanges. Each of these elements must provide “traditional” capabilities: EHRs, for example must support the documentation of a patient's problems and e-prescribing, and health information exchanges must enable the transfer of discharge summaries and procedure reports between providers.

These models, whose purpose is to significantly improve the coordination and efficiency of care delivery, will require a robust and functional health IT infrastructure to realize the benefits from ACOs.

Topics addressed:

- Electronic health records
- Data management
- Health information exchange
- Patient engagement

Moderator: **Barry Chaiken, MD, MPH**, Chief Medical Officer, **DocsNetwork, Ltd.** and former HIMSS Chair

John Bachman, MD, Saunders Professor of Primary Care, **Mayo Foundation**

Sonny Varadan, Chief Information Officer, **PAML & Providence Health Care**

Sajid Ahmed, Director, HIT, **LA Care Health Plan and HITREC-LA**

Susan Merrill, Epidemiological Informaticist, **ICW**

10:00 – 10:45pm Case Study “Evidence-based Clinical Informatics: A Case Study at Stanford University”

Dr. Longhurst will review the history of Stanford's EMR implementation, the dramatic and groundbreaking finding that it was correlated with a mortality reduction, and future innovations efforts including predictive analytics, health information exchange, and their partnership with Google for a personal health record.

Chris Longhurst, MD, MS

Chief Medical Information Officer

Lucile Packard Children's Hospital

10:00 – 10:45pm Case Study “Computing that Works for Clinicians: Achieving 2-3 Second Logons and Instant Logoffs”

Clinicians at Alegant Health were experiencing network logons of up to 3-4 minutes and application logons averaging 30-45 seconds every time they arrived at a different location. CMIO Michael Westcott, MD and the IT team searched for a solution that would give their clinicians time to focus on patient care instead of struggling with computers. They tried many different solutions, but nothing seemed to fit the workflow of their clinicians. They finally adopted Aventura, a software solution that delivers the applications doctors and nurses need based on who and where they are. Because Aventura orchestrates the entire clinical computing experience, clinicians at Alegant's six hospitals now experience a first logon of the day of 10-20 seconds, with logons as they do their rounds of 2-3 seconds and instant logoffs.

Vitals and assessments are done in real-time on a computer in the patient's room which results in more accurate and useful data. Whenever a clinician is bumped off a computer, their work is automatically saved, so workflows are more fluid and anxiety-free.

Aventura unified all clinical applications, computers and printers into a single rules-driven system that delivers what Alegant clinicians need on the screen, anywhere in the hospital.

Michael Westcott, MD
Chief Medical Information Officer
Alegant Health

10:45 - 11:30am Morning Networking Break

11:30am - 12:15pm Keynote Presentation “Fixing Healthcare Delivery: Applying the Methods of the World's Top Companies to Drive the Transformation of Healthcare”

With the recent passage of healthcare insurance reform and the ACO regulations, physicians, hospitals and health systems will need to take the lead in transforming a healthcare delivery model that has historically rewarded volume into one that will reward improved value. Such full-scale evolution will require transformative thinking, and will not be feasible without the application of best-of-breed business strategies to the field of healthcare. In this session, examine the journey that Dean Health System, a present-day Accountable Care Organization, has taken to become the national leader in delivering 'better care at a lower cost' by integrating the methods of the world's top companies into its strategy and culture.

Learning Objectives include:

- Discuss the full array of external forces and disruptive innovations that are driving an imperative for transformative change of healthcare delivery.
- Review the differentiating strategies and tactics that top-performing organizations have used in other industries to become the market leaders in their respective fields.
- Through a string of case studies, review the results that Dean Health System has achieved in deliver better care at a lower cost by applying the methods of the industry master.

Craig Samitt
President & CEO
Dean Health System

12:15pm - 2:00pm Power Lunch and Work Session

Lunch on the final day will be both delicious and informative. We'll start off with 45 minutes for lunch service and some time to get settled. For the last hour we'll host a high-level, interactive work session that will satiate your thirst for knowledge once you've taken care of your other appetite!\

1:00 - 2:00pm “Analytics & Data Management: Now That Health IT has Created a Tsunami of Information, How Do We Manage It?”

Advances in HIT have allowed healthcare organizations to collect more information than ever before. But fixing one problem, lack of information, has led to another -- information overload. How can technology executives and healthcare providers effectively and economically deal with information overload without creating more problems within the enterprise?

This panel will address the multitude of opportunities that health IT presents and the associated challenges presented. Hear how organizations are not only managing their health information effectively but how it's driving their top line business strategy.

Moderator: **Nancy Fabozzi**, Senior Industry Analyst, **Healthcare, Frost & Sullivan**

Sorena Nadaf, MS, Chief Information Officer, **UCSF Helen Diller Family Comprehensive Cancer Center & Clinical Research Institute**
Neil Treister, MD, MBA, Medical Informatics Officer, **Sharp Community Medical Group**
Raymond Aller, MD, Director of Informatics, **University of Southern California School of Medicine**

2:00 pm - Closing Remarks

Barry Chaiken, MD
Senior Fellow & HIT Conference Chair
Institute for Health Technology Transformation

iHT² Health IT Summit in *Beverly Hills*

What is the iHT² Health IT Summit in *Beverly Hills*?

The **iHT² Health IT Summit in *Beverly Hills*** is designed to help top-level executives, legislators, physicians, regulators, and technologists come to grips with the swirling forces of health information technology change, policy development and changing business models. The Summit provides an intimate, high level forum that facilitates open avenues of communication amongst executives and stakeholders in healthcare fostering the growth and adoption of HIT resulting in safer, more efficient and cost effective healthcare.

Who Attends?

Attendees of the iHT² Health IT Summit are industry leaders and senior executives from the healthcare community focused on HIT with the following job titles: CEO, CIO, CMO, CMIO, CNO, COO, CSIO, SVP, VP, and Director.

When and where does the iHT² Health IT Summit in *Beverly Hills* take place?

November 2-3, 2011 in Beverly Hills, CA

Sofitel Los Angeles
8555 Beverly Blvd
Los Angeles, CA 90048
(310) 278-5444 ↑
sofitel.com

Room rate of \$209.00. Call 800-521-7772 refer to Fall Health IT Summit 2011. Room rate deadline 10/11/11



Marc Probst
CIO
Intermountain Healthcare

***“Where Health IT Leaders Drive
Innovation Through Collaboration”***

SPECIAL THANKS TO OUR ADVISORY COMMITTEE

Special thanks to the esteemed group of professionals who serve on the Institute's Advisory Committee. The Advisory Committee contributes invaluable industry insight that results in some of the most comprehensive, intimate and informative programs year after year.



Howard Burde, Esq.
Principal
Howard Burde Health Law,
LLC



**Lyle Berkowitz, MD, FACP,
FHIMSS**
Medical Director, IT &
nnovation
Northwestern Memorial
Physicians Group
Founder and Director
Szolosi Healthcare
Innovation Program



Barry Chaiken, MD, FHIMSS
Chief Medical Officer
DocsNetwork, Ltd.
Former HIMSS Chair



Thomas Check
CIO
Visiting Nurse
Service of New York



**T. (Teo) Forcht
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Evon Holladay, MBA
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Waco Hoover
CEO
Institute for Health
Technology
Transformation



Mark Jacobs
Director of
Technology
Wellspan Health



Shadaab Kanwal
Director, Enterprise
Clinical Informatics
UCLA Health Sciences



**Christopher Kersey, MD,
MBA**
Partner
Camden Partners



Gay Madden
CIO
Florida Hospice of the
Suncoast



Christopher McCord, CFA
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Dr. David Rosenberg
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Family Physician



Jay Srini
Chief Innovation
Officer
SCS Ventures



Lisa Suennen
Managing Member
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John Tempesco, FACHE
CMO
Informatics Corporation of
America (ICA)



Donna S. Usiskin
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President Business
Development
Edison Venture Fund



John Wade
President
JCWade & Associates
Former HIMSS
Chairman

About the



The Institute for Health Technology Transformation is the leading organization committed to bringing together private and public sector leaders fostering the growth and meaningful use of technology across the healthcare industry. Through collaborative efforts the Institute provides programs that drive innovation, educate, and provide a critical understanding of how technology applications, solutions and devices can improve the quality, safety and efficiency of healthcare.

The Institute engages multiple stakeholders:

- Hospitals and other healthcare providers
- Clinical groups
- Academic and research institutions
- Healthcare information technology organizations
- Healthcare technology investors
- Health plans
- Consumer and patient groups
- Employers and purchasers
- Device manufacturers
- Private sector stakeholders
- Public sector stakeholders

Mission & Vision

The mission of the Institute for Health Technology Transformation: to drive improvement and the meaningful use of technology throughout the continuum of care through education and collaboration among multiple stakeholders.

Technology in-and-of itself will not solve the deep challenges facing our healthcare system nor will it alone ensure more accessible and higher quality care. Realizing the benefits of technology across the healthcare continuum is a complex, under-utilized and often misunderstood process. Stakeholder collaboration underscores the Institute's focus working to ensure technology has a transformative effect at all levels of the healthcare sector.

For additional information please contact:

Robert F. Jagers III
SVP of Development & Strategy
Institute for Health Technology Transformation
561-748-6736
Robert@ihealthtran.com

Why Should You Attend The iHT²Health IT Summit in Beverly Hills?

- Keynote presentations from the industry's most accomplished professionals and thought leaders.
- Two full days of networking opportunities with healthcare leaders and executives from around the country.
- An exhibit area that will allow you to learn about new products and services that can save your organization money and improve quality of care.
- Topical panel discussions and workshops on the most critical and timely issues.
- A Continued Focus on the **Fundamental IT** Areas that Matter
- The Latest Implications of ARRA and What it Means for Your Practice or Hospital
- Meet **valuable new contacts** from all over the country in a convivial and professional atmosphere.
- During social and networking events you will have the opportunity to **build new relationships** and reinforce existing ties with the healthcare industry.
- A conference curriculum that offers a **broad choice of educational opportunities** for professional development, both for yourself and the organization you work for.
- Hear from **inspirational panelists and keynote speakers** from the Healthcare sector.
- Share **ideas, aspirations, problems, and solutions** with peers and colleagues.
- Develop a more **intimate understanding** about the industry and compare your situation with others.
- Learn about **current trends and innovative ideas**.
- Understand **best practices** and applications through case study presentations.
- **Solve and debate** issues while consulting with industry experts.
- The **top-notch setting** and activities in Beverly Hills, CA.
- A conference experience that will allow you to **recharge your batteries**, and also **see a valuable return on your investment**.



iHT² Health IT Summit in *Beverly Hills*

Registration Fees:

Standard Registration fee includes conference, refreshments, full access to keynotes, case study's and panels, networking breaks, conference materials and more!

Provider, Government & Education Registration: \$595.00

Vendor Full Conference Registration(non Provider, Government, & Education):

Within 30 days of the summit: \$1,995.00

Within 60 days of the summit: \$1,895.00

Within 90 days of summit: \$1,795.00

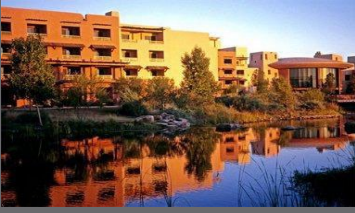
Special Discounts may apply for qualified individuals For additional information please contact:

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iHT²

Institute for Health
Technology Transformation

Please join us by becoming a partner in the innovative work of driving improvement in our healthcare system through the effective use of technology across the continuum of care.



iHT² Health IT Summit in Phoenix
January 18-19, 2012
Phoenix, AZ



iHT² Health IT Summit in
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March 27-28, 2012
San Francisco, CA



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April 24-25, 2012
Atlanta, GA



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Fort Lauderdale
June 12-13, 2012
Fort Lauderdale, FL



iHT² Health IT Summit in Denver
July 24-25, 2012
Denver, CO



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in Seattle
August 22-23, 2012
Seattle, WA



iHT² Health IT Summit in
New York City
September 13-14, 2012
New York City, NY



iHT² Health IT Summit in
Beverly Hills
November 7-8, 2012
Beverly Hills, CA



iHT² Health IT Summit
in Austin
December 2012
Austin, TX

The accomplishments and dedication of the Advisory Committee is truly what separates the Institute apart from other organizations.

iHT²

**Institute for Health
Technology Transformation**

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