2012-2013 Curriculum, updated to reflect ARRA/HITECH Privacy/Security/Breach Notification and Meaningful Use; Operating Rules and Administrative Simplification from Affordable Care Act (ACA), Nationwide Health Information Network, Personal Health Records, Legal Health Record and E-Discovery, Registries and Analytics, Quality Reporting, and other updates

Professional Certification in:
• Health Information Technology
• Electronic Health Records
• Health Information Exchange
• Operating Rules Administration – New 2012

STUDENT DISCOUNTS ARE AVAILABLE

UPDATED AND REVISED CURRICULUM FOR 2012-2013:
• CPHIT for those selecting and implementing any health information technology, including EHR, e-prescribing, telehealth, etc.
• CPEHR for those who have already selected an EHR and want to enhance utilization and benefits, including earning meaningful use incentives.
• CPHIE for those who are planning, selecting, implementing, and operating the health information exchange on a state or regional basis.
• CPORA for those who are planning, implementing, and maintaining operating rules for health plan or provider administrative transactions and business processes with the ACA requirements.

Provides insights into planning, implementing and enhancing the use of information technology for administrative and clinical functionality. Addresses all aspects of planning, selecting, implementing, making meaningful use of, and optimizing certified EHR technology. Describes governance structures, architectures, data stewardship, and advanced uses for health information exchange organizations. Supports administration of operating rules to achieve compliance, recognize the business case, and address interoperability and workflow requirements for the industry to achieve successful implementation and administrative cost savings with the new HIPAA operating rules. Training of multi-stakeholder teams is strongly encouraged.

Ranked in The Top 5 IT Certifications in Health Care

Participants from over 1,000 companies trained from 2005 to 2012

www.HealthITCertification.com
Finally! HIT, EHR, HIE, and ORA Training That’s Affordable and Accessible.

• Curriculum provides practical instruction in concepts that can be applied today.

• Programs are applicable at whatever state of HIT, EHR, HIE, or ORA planning, implementation, or understanding is needed for your setting.

• All courses are designed and taught by leaders in the field.

HISTORY OF HEALTH IT CERTIFICATION, LLC

In 2004, members of the Faculty and Advisory Board created the Certified Professional in Health Information Technology (CPHIT) and Certified Professional in Electronic Health Records (CPEHR) programs to provide consistent, comprehensive training to leaders and key stakeholders in organizations involved in planning, selecting, implementing, and achieving value from health information technology. The programs were designed for individuals of all backgrounds working in the healthcare industry, as they form teams to represent the multiple disciplines involved in HIT and EHR planning as well as the infrastructure issues surrounding connectivity among providers and with others. A key component to implementation success is a common body of knowledge for all participants in the process so they may contribute toward achieving their enterprise goals.

As similar needs to train personnel for health information exchange emerged, the Certified Professional in Health Information Exchange (CPHIE) program was launched in 2008. In 2012, in response to the operating rules requirements in the Affordable Care Act (ACA), the Certified Professional in Operating Rules Administration was developed to provide training and professional certification for those individuals responsible for technical implementation, workflow enhancement, and enhanced use of operating rules for HIPAA administrative and financial transactions.

More than 3,000 individuals have taken the HITECH course and/or the Meaningful Use course offered free of charge since 2009 and 2010, respectively.

PARTNERSHIPS AND DISCOUNT ARRANGEMENTS

If your organization has an interest in HIT, EHR, HIE, and ORA and would like to discuss a partnership program, contact Steve S. Lazarus at 303-488-9911 or sslazarus@boundary.net to discuss this opportunity.

Health IT Certification has developed strategic partnerships with several organizations. Health IT Certification was selected by the California HealthCare Foundation (www.chcf.org) as a partner to offer HIT and EHR training and certification to 25 California physicians.

In support of the ONC training initiatives, HITC offers a student discount for training and examinations for workforce development and student degree programs in Health information Technology, Medical or Health Informatics, Health Information Management, or Healthcare Administration, with an emphasis on information technology. HITC has a student discount program for qualifying students and faculty as described at www.healthitcertification.com/student_program.html.

The New England Institute of Technology, Normandale Community College, and Roberts Wesleyan College are participating in this program.

ASSOCIATION DISCOUNT PROGRAMS

Four prestigious national healthcare associations entered into discount partnerships for online training to offer a strategic advantage to their members by providing a national recognized training program at a significant discount. Members of these associations should go to the websites indicated below to receive their discounts.

The Association for Healthcare Documentation Integrity (www.ahdionline.org) is the leading national professional member association for medical transcriptionists, students, and medical transcription organizations.

eHealth Initiative (www.ehealthinitiative.org), the leading association for health information exchange, has entered into a partnership where any employee of its organization members can obtain a discount for the online HITC training programs by registering for them through the www.ehealthinitiative.org website.

Medical Group Management Association (www.MGMA.com) is the premier membership association for professional administrators and leaders of medical group practices. Today, MGMA’s 22,500 members lead 13,600 organizations nationwide in which some 280,000 physicians provide as much as 40 percent of the health care services delivered in the United States.

The Workgroup for Electronic Data Interchange (www.wedi.org) and HITC have entered into a partnership where any employee of WEDI’s members can obtain a discount for the online HITC training programs by registering for them through the www.wedi.org website. WEDI’s members include government agencies, health plans, providers, regional organizations, standards development organizations and vendors, constitute multi-stakeholders.
CERTIFIED PROFESSIONAL IN HEALTH INFORMATION TECHNOLOGY (CPHIT)

The designation of Certified Professional in Health Information Technology (CPHIT) indicates that the holder has mastered the common body of knowledge covering planning, selecting, implementing, using, and managing health information technology (HIT). The CPHIT Curriculum introduces use of health information technology in any setting within the continuum of care: acute, ambulatory, long term, home health, specialty, population health, personal health, and payment for care.

CERTIFIED PROFESSIONAL IN ELECTRONIC HEALTH RECORDS (CPEHR)

The designation of Certified Professional in Electronic Health Records (CPEHR) indicates that the holder has mastered the common body of knowledge covering planning, implementation, and operation of EHR for knowledge management, quality improvement, patient safety, and care coordination. The CPEHR curriculum promotes the strategies to make the most of an EHR investment, enhancing capabilities, using new technologies and building value.

CERTIFIED PROFESSIONAL IN HEALTH INFORMATION EXCHANGE (CPHIE)

The designation of Certified Professional in Health Information Exchange (CPHIE) indicates that the holder has mastered the common body of knowledge covering planning, governance, information architecture and stewardship, personal health records, telehealth and home monitoring, and other exchanges of electronic information among organizations. The CPHIE curriculum incorporates strategies to make the most of the HIE investment.

CERTIFIED PROFESSIONAL IN OPERATING RULES ADMINISTRATION (CPORA)

The designation of Certified Professional in Operating Rules Administration (CPORA) indicates that the holder has mastered the common body of knowledge covering successful adoption and workflow process improvement to achieve a higher degree of business process automation with operating rules including eligibility and claim status, electronic funds transfer and electronic remittance advice, and interoperable trading partner infrastructure.

CORE CONTENT FOR CPEHR, CPHIT, CPHIE AND CPORA

Core-I: Overview of Health IT
Core-II: Legal and Regulatory Aspects of Health IT
Core-III: Goal Setting & Benefits Realization for Health IT
Core-IV: Change Management & Workflow for Health IT

CPHIT TRACK
- CPHIT-V: Health IT Technology, Privacy, and Security
- CPHIT-VI: Principles of Health IT Project Management
- CPHIT-VII: Managing HIT Return on Investment
- CPHIT-VIII: HIT System Selection
- CPHIT-IX: HIT Implementation Support
- CPHIT-X: Health Information Exchange

CPEHR TRACK
- CPEHR-V: Data Management and Clinical Documentation
- CPEHR-VI: Patient Safety: CPOE, e-Rx, and BC-MAR
- CPEHR-VII: Care Coordination, Quality Improvement and Personal Health Records (PHRs)
- CPEHR-VIII: Interoperability
- CPEHR-IX: Clinical Decision Support
- CPEHR-X: Electronic Document Management Systems

CPHIE TRACK
- CPHIE-V: Goals and Governance
- CPHIE-VI: HIE Architecture
- CPHIE-VII: Data Stewardship
- CPHIE-VIII: Personal Health Records
- CPHIE-IX: Telehealth and Home Monitoring
- CPHIE-X: Nationwide Health Information Network

CPORA TRACK*
- CPORA-V: Overview of Operating Rules, Regulations, and Implementation Strategies
- CPORA-VI: Eligibility and Claim Status Operating Rules
- CPORA-VII: Electronic Funds Transfer (EFT) and Electronic Remittance Advice (ERA) Operating Rules and Standards
- CPORA-VIII: Future and Strategy for HIPAA Standards and Operating Rules

* For 2012-2013, CPORA has eight courses. Over the next three to four years, two additional courses may be added based on new regulations and lessons learned from implementing operating rules under the Affordable Care Act.
ONSITE TRAINING

Onsite training programs are attended by a variety of people from many different types of organizations, including hospitals, clinics, other provider settings, health plans, vendors, consultants, health professions, educational programs, quality improvement organizations, and many others. The mix of attendees enriches the experience for all, with everyone bringing a unique perspective to the experience.

Reasons for considering onsite training:

CPHIT, CPEHR, CPHIE and CPORA training onsite affords the ability to:

• Network with others who may have similar situations
• Learn from others with different backgrounds
• Obtain immediate feedback
• Engage in dialogue with faculty
• Focus on the educational experience without the distractions of daily work or home responsibilities
• Utilize as a reference binder of all program content and a glossary for future reference

Three-Day In-Person programs are announced at www.healthitcertification.com for 2012 and 2013.

Hybrid Programs: One-Day Onsite and Completion of Remaining Courses and Exam Online:

• October 30, 2012, ACO Preconference, hybrid program, Los Angeles, CA (see www.ACOCongress.com)*
• February 19, 2013, HIPAA Summit Preconference, hybrid program, Washington, DC (www.hipasummit.com)*

* In-person, one day preconference offering two or four courses in-person and the option of the remaining four to eight courses and examination online for CPEHR, CPHIT, CPHIE, or CPORA. Contact the partner association hosting the national conference for preconference registration information.

<table>
<thead>
<tr>
<th>Training Program Menu for 10 Courses and Certification Examination</th>
<th>Registration Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>In-Person three-day Training for CPEHR, CPHIT or CPHIE</td>
<td>$1,695.00</td>
</tr>
<tr>
<td>In-Person two and half day Training for CPORA</td>
<td>$1,495.00</td>
</tr>
<tr>
<td>Online Training for CPEHR, CPHIT or CPHIE</td>
<td>$1,495.00</td>
</tr>
<tr>
<td>Online Training for CPORA</td>
<td>$1,295.00</td>
</tr>
<tr>
<td>Online Student Training</td>
<td>$595.00</td>
</tr>
<tr>
<td>CPHIT, CPEHR, CPHIE and CPORA are offered as online training through the RECs in Arkansas, Hawaii, Louisiana, Montana, Nebraska, Rhode Island and Wyoming</td>
<td>Contact local REC for pricing and qualification information</td>
</tr>
</tbody>
</table>

Full Six-Day Onsite Training for CPHIT and CPEHR offered by Training Camp:

Through a partnership with Training Camp, CPHIT and CPEHR are offered in-person for six days of intensive training. For details on schedule and price, contact Training Camp directly at www.trainingcamp.com or by phone at (800) 698-5501.

Workforce Development CPEHR Training for Residents of Rhode Island

For eligible residents of Rhode Island who are eligible for workforce training, CPEHR is offered in-person by the New England Institute of Technology (NEIT). For more information, contact NEIT at www.neit.edu.

Training in the Kingdom of Saudi Arabia

Through a partnership with Innovative Technology of Riyadh, Saudi Arabia, CPHIT, CPEHR, CPHIE and CPORA are being offered at the training facilities of Innovative Technology in Riyadh. Students from the Kingdom of Saudi Arabia are required to register for Health IT Certification training with Innovative Technology. Innovative Technology can be reached at http://www.innotech-sa.com or +966(1)4013727.
ONLINE TRAINING
The content of the CPHIT, CPEHR, CPHIE and CPORA tracks as well as the certification examinations are also offered online. This can be a cost-effective method to obtain knowledge and earn certification where content enhancement and practical case study experience is not necessary.

Individual courses from each of the tracks may also be taken for focused learning or continuing education.

The fields of HIT, EHR, HIE, and ORA are highly dynamic, with new federal government initiatives, new requirements, new product offerings, and new advances occurring frequently. Health IT Certification prides itself in keeping up with these changes and updating the curriculum regularly. As a result, the online curriculum must be completed within three months of registration.

For an additional fee, online registrants can purchase a hard copy binder of the course content, which they can also use for study purposes, as well as for an ongoing reference.

Reasons for considering a customized in-house program:

• Cost effective, especially taking into account travel costs.

• Promotes team learning and development of a common body of knowledge for a broad constituency within the organization.

• Significantly increases the efficiency with which the organization will make the correct decisions and take appropriate actions to implement HIT, EHR, HIE and ORA in a timely manner.

• Promotes employee professional development.

• Provides for the raising of questions and discussions in a private setting.

• Includes a reference binder of all program content and a glossary for future reference

Contact Steven Lazarus at 303-488-9911 or by e-mail at sslazarus@boundary.net to discuss your in-house program.

CUSTOMIZED IN-HOUSE PROGRAMS
Health IT Certification offers in-house programs for organizations or networks of collaborative organizations that find it attractive for their constituents to learn together. In-house programs for CPHIT, CPEHR, CPHIE and CPORA are offered with a bundled price for the program to be delivered at an organization’s location over three days, including training and examination for all of the participants. These in-house programs offer an opportunity for the sponsoring organization to hold daily briefings to identify lessons learned, next steps, and emphasize issues important to their organization.

Normally, it is cost effective for an organization to consider customized in-house training if there are 12 or more participants. Health IT Certification has conducted a number of in-house programs. The following are examples and feedback:

• A large employer who contracts with a number of health plans noted that “the program provided an opportunity for all of the team members in one department working on its data warehouse to learn the basics of HIT and EHR to effectively manage health plan and provider claims data.”

• Utilizing DHHS grant funds, a collaborative network of nine hospitals and two other provider organizations in rural Nebraska collaborated to learn how to plan and implement HIT and EHR in their region. The local community college, state government, and other Nebraska-based providers also participated.

Training/Certification Partnerships with Regional Extension Centers (RECs)
In support of the HHS Office of National Coordinator’s various programs to increase the availability of training for HIT, EHR, HIE and ORA at the regional level, Health IT Certification, LLC has partnered with Regional Extension Centers for online training and professional certification exams. Individuals in the states served by these RECs who desire online training, should contact their Regional Extension Center directly.

• Wide River Extension Center, a Division of CIMRO of Nebraska, the Regional Extension Center for Nebraska

• HITArkansas, a division of the Arkansas Foundation for Medical Care, the Regional Extension Center for Arkansas and Louisiana (subcontractor)

• Mountain Pacific Quality Health, the Regional Extension Center for the states of Hawaii (subcontractor), Montana and Wyoming

• Rhode Island Quality Institute, the Regional Extension Center and Health Information Exchange for Rhode Island
CORE COURSES

The following are core courses included in the CPHIT, CPEHR, CPHIE and CPORA tracks. They are foundational whether participants in Health IT Certification are new to HIT, in the process for planning and selecting systems, engaged in optimizing use of EHR, participating in HIE, or responsible for ORA.

C-I: Overview of Health IT
A. Challenges and Drivers for Applying IT to the Core Business of Health Care and Public Health
B. Organizational Structure of Health Care and its Influence on HIT, EHR, HIE, and Operating Rules use
C. Conceptual Models of HIT, EHR, HIE, and Administrative Simplification Using Operating Rules
D. Use of Automation in Various Settings and Strategies to Enhance Adoption

C-II: Legal and Regulatory Aspects of Health IT
A. Sources of Law, Regulations and Standards
B. Legal and Evidentiary Aspects
C. Authentication
D. Professional and Ethical Aspects

C-III: Goal Setting and Benefits Realization for Health IT
A. Migration Path Purpose and Components
B. Readiness Assessment
C. Applications, Technology, and Operational Components Needed to Achieve Health IT Benefits
D. Construction and Assessment of Migration Paths

C-IV: Change Management and Workflow for Health IT
A. Change Management Principles and Strategies
B. Workflow Process Mapping to Understand Workflow, Information Flow, and Thoughtflow, a Means to Initiate Change
C. Process Improvement Tools
D. Communication Strategies

C-PHIT TRAINING PROGRAM*
In addition to the four core courses, the following courses constitute the training program that supports CPHIT certification. This track is designed for those in health care but new to information technology; in information technology but new to health care; or simply new to the process of planning for, selecting, implementing, and maintaining any form of HIT in any health-related setting.

H-V: HIT Technology, Privacy, and Security
A. HIT Technical Architecture
B. Introduction to Interoperability and Data Comparability Standards
C. Hardware, Networking, and Software Fundamentals for HIT
D. Technical Support for HIT Privacy and Security

H-VI: Principles of HIT Project Management
A. Project Management and Governance in Health Care
B. Project Manager Characteristics for HIT
C. Project Planning for HIT
D. Communication Planning, Documentation, Issues Management, and Configuration Management/Change Control

H-VII: Managing HIT Return on Investment
A. Purpose and Process for HIT ROI
B. Estimating Costs and Benefits of HIT
C. Financing HIT
D. HIT Benefits Realization

H-VIII: HIT System Selection
A. Vendor Selection Planning
B. Health IT Marketplace
C. Request for Proposal
D. Due Diligence
E. Contract Negotiation

H-IX: HIT Implementation and Support
A. Infrastructure Preparation
B. System Build
C. Testing and Training
D. Celebration and Future Planning

H-X: Health Information Exchange
A. Governmental and Private Sector, HIT and EHR Initiatives for HIE
B. HIE Across the Continuum: Health System Relationships, RHIO Formation and Governance, and NHIN
C. Health Information Technology for HIE
D. International Lessons

C-PHIE TRAINING PROGRAM
In addition to the four core courses, the following courses constitute the training program that supports CPEHR certification. This track is designed for those who are involved in designing, implementing, optimizing use of, or using data from EHRs. The CPEHR curriculum promotes the strategies to make the most of an EHR investment.

E-V: Data Management and Clinical Documentation
A. Nature of Data and Database Principles for EHR
B. Data Quality Management for Ease of Use and Accuracy of Data
C. Controlled Vocabularies
D. Purposes and Uses of SNOMED CT
E. Other Clinical Vocabularies

E-VI: Patient Safety: CPOE, e-Rx, and BC-MAR
A. Patient Safety Issues and Initiatives
B. Electronic Prescribing
C. Automation for Inpatient Medication Management
D. Point of Care Charting and Ancillary System Integration

E-VII: HIT System Selection
A. Vendor Selection Planning
B. Health IT Marketplace
C. Request for Proposal
D. Due Diligence
E. Contract Negotiation

H-IX: HIT Implementation and Support
A. Infrastructure Preparation
B. System Build
C. Testing and Training
D. Celebration and Future Planning

H-X: Health Information Exchange
A. Governmental and Private Sector, HIT and EHR Initiatives for HIE
B. HIE Across the Continuum: Health System Relationships, RHIO Formation and Governance, and NHIN
C. Health Information Technology for HIE
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A. Nature of Data and Database Principles for EHR
B. Data Quality Management for Ease of Use and Accuracy of Data
C. Controlled Vocabularies
D. Purposes and Uses of SNOMED CT
E. Other Clinical Vocabularies

E-VI: Patient Safety: CPOE, e-Rx, and BC-MAR
A. Patient Safety Issues and Initiatives
B. Electronic Prescribing
C. Automation for Inpatient Medication Management
D. Point of Care Charting and Ancillary System Integration

* A prerequisite program for most individuals new to EHR, HIE or ORA.
E-VII: Care Coordination, Quality Improvement and Personal Health Records (PHRs)
A. Care Coordination Defined
B. Leveraging Value of Health Information
C. Quality Improvement Strategies
D. Personal Health Records

E-VIII: Interoperability
A. Interoperability
B. Interoperability Standards
C. HL7/V2.x vs. V3, RIM, CDA
D. Other Interoperability Standards

E-IX: Clinical Decision Support
A. Knowledge Management
B. Evidence-based Medicine
C. Clinical Decision Support
D. Bibliographic Retrieval Strategies

E-X: Electronic Document Management Systems
A. EDMS Strategies
B. EDMS Functionality
C. Planning and Implementing EDMS
D. Chart Conversion with EDMS

CPHIE TRAINING PROGRAM
In addition to the four core courses, the following courses constitute the training program that supports CPHIE certification. This track is designed for anyone planning development of and/or participation in a health information exchange organization or adopting other health information exchange technologies, including ACOs.

HIE-V: HIE Goals and Governance
A. Introduction to HIE
B. Steps to HIO Formation
C. Governance Models and Overcoming Barriers
D. Business Case, Funding and Financing Sources, and Managing Return on Investment

HIE-VI: HIE Architectures
A. HIE Architectural Models
B. Basic Technical Services
C. Advanced Technical Services
D. Interoperability Standards

HIE-VII: Data Stewardship
A. Data Uses and Users within an HIO
B. HIE and HIPAA, HITECH, State Law, and Other Legal Matters
C. Information Practices
D. Data Stewardship Solutions

HIE-VIII: Personal Health Records
A. Consumer Empowerment (C.E.)
B. PHR Definitions and Attributes
C. PHR Dimensions and Supporting Standards
D. Policies and Practices for PHRs in HIEs

HIE-IX: Telehealth and Home Monitoring
A. Scope of Telehealth and Home Monitoring
B. Telehealth and Home Monitoring Technologies
C. Barriers to Telehealth and Home Monitoring
D. Applications and Benefits of Telehealth and Home Monitoring

HIE-X: Nationwide Health Information Network
A. NHIN Concepts
B. Federal NHIN Initiatives: Historical
C. Federal NHIN Initiatives: Current
D. NHIN Architecture and Case Studies

CPORA TRAINING PROGRAM
This training program is designed to support individuals responsible for understanding and developing technology and business process approaches to implementing the operating rules required under ACA regulation, the voluntary operating rules developed by CAQH CORE, and the operating rule characteristics of the NCPDP standards for retail pharmacy.

ORA-V: Overview of Operating Rules, Regulations, and Implementation Strategies
A. Definition and Rationale for Operating Rules
B. ACA Legislation and Status of Regulations
C. Operating Rules Background and Authoring Entities
D. Characteristics and Business Case for Use of Operating Rules
E. Administrative Simplification Compliance

ORA-VI: Eligibility and Claim Status Operating Rules
A. Overview of Eligibility and Claim Status Operating Rules Regulation
B. Planning for Eligibility and Claim Status Operating Rules
C. Eligibility Operating Rules Implementation and Business Case
D. Claim Status Operating Rules Implementation and Business Case

ORA-VII: Electronic Funds Transfer (EFT) and Electronic Remittance Advice (ERA) Operating Rules and Standards
A. Background on Electronic Funds Transfer (EFT)
B. Background on Remittance Advice and Reassociation with Payment/Processing Information
C. Regulatory Requirements for Health Care EFT and Remittance Advice Standards
D. Operating Rules for EFT and Electronic Remittance Advice (ERA)
E. Strategies in Planning for Use of EFT and ERA

ORA-VIII: Future and Strategy for HIPAA Standards and Operating Rules
A. ACA Administrative Simplification Requirements
B. Electronic Attachments Standards and Operating Rules
C. Operating Rules for Remaining HIPAA Transactions
D. Standardization of Provider Enrollment in a Health Plan
E. Lessons Learned and Recommendations
CPEHR, CPHIT, CPHIE, AND CPORA FACULTY

The faculty for Health IT Certification, CPEHR, CPHIT, CPHIE, and CPORA training are drawn from the following:

Margret Amatayakul, MBA, CPEHR, CPHIT, CPHIE, CPORA, RHIA, CHPS, FHIIMSS, President, MargretAM Consulting, LLC, Clinical Associate Professor, University of Illinois, Adjunct Faculty, College of St. Scholastica, Schaumburg, IL

Thomas J. Arneson, MD, MPH, CPEHR, CPHIT, Medical Director, Minneapolis Medical Research Foundation, Former Medical Director, Stratis Health, Minneapolis, MN

Bill Braithwaite, MD, Ph.D., Health Information Policy Consultant, “Doctor HIPAA”, Former Senior Vice President and Chief Medical Officer, eHealth Initiative, Former Senior Advisor on Health Information Policy, Department of Health and Human Services, Washington, DC

Ted Cooper, MD, Associate Clinical Professor of Ophthalmology, Stanford University Medical School, Former Chief of the Ophthalmology Department and Associate Director for Medical Information, Northern California Region, Kaiser Permanente and National Director of Security and Privacy, Kaiser Permanente, Oakland, CA

Cindy Dunn, RN, Senior Consultant, Medical Group Management Association, Denver, CO

Derek Kosiorek, CPHIT, CPEHR, MGMA Consulting Service, Principal, Digital Clinical, LLC, Eagan, MN

Steven S. Lazarus, Ph.D., CPEHR, CPHIT, CPHIE, CPORA, FHIIMSS, President, Boundary Information Group, Past Chair, WEDI, Former Executive, Medical Group Management Association (MGMA), Denver, CO

Susan Miller, JD, Attorney, Concord, MA


Lawrence Pawola, PharmD, MBA, Associate Professor of Health Informatics, University of Illinois at Chicago, President, Lincolnshire Consulting Associates, LLC, Chicago, IL

Caroline Samuels, MD, Managing Member, CSMed LLC, Author, HIMSS EHR Selector, Director of Ambulatory Care, Internal Medicine Residency Program, Prince George’s Hospital Center, Cheverly, MD

Paul T. Smith, Esq., Hooper, Lundy & Bookman, San Francisco, CA

Rebecca L. Williams, RN, JD, Partner and Co-chair, HIT/ HIPAA Task Force, Davis Wright Tremaine LLP, Chair, Preemption Sub-workgroup, Workgroup for Electronic Data Interchange, Seattle, WA

James M. Welters, MD, FAAFP, Chief Medical Officer and EMR Director, Northwest Family Physicians, Plymouth, MN

FOR REGISTRATION INFORMATION

Call 1-800-684-4549, send e-mail to registration@HealthITCertification.com, or visit the Health IT Certification website at www.HealthITCertification.com.