

2012 Healthcare-Associated Infection (HAI) Data Summit

Agenda

Day 1: Wednesday, May 30, 2012

Time	Session	Location
8:30 AM – 9:00 AM	<p>Welcome and Background</p> <p>Opening: Alice’s Story Mary Brennan-Taylor <i>Patient Advocate</i> <i>Consumer Report, Safe Patient Project</i> <i>Adjunct Faculty, University of Buffalo School of Medicine, Department of Family Medicine</i></p> <p>Welcome David Muntz, MBA <i>Principal Deputy National Coordinator</i> <i>HHS Office of the National Coordinator for Health Information Technology</i></p> <p>Data Summit: Background, Goals, and Key Questions “National Action Plan to Prevent Healthcare-Associated Infections: Roadmap to Elimination:” Overview, Measures, and Goals Don Wright, MD, MPH <i>Deputy Assistant Secretary for Health</i> <i>HHS Office of the Assistant Secretary for Health</i></p>	Imperial
9:00 AM – 10:15 AM	<p>First Plenary: Electronic Health Records Systems, Standards, and Use in HAI Reporting <i>(Key Question Addressed: Q1)</i></p> <ul style="list-style-type: none"> • EHR Adoption in the U.S.: Meaningful Questions David Hunt, MD, FACS <i>Medical Director, Office of Provider Adoption & Support</i> <i>HHS Office of the National Coordinator for Health Information Technology</i> • Brief overview, level-setting for remainder of Data Summit - Statistics on EHR Adoption in the U.S. David Hunt, MD, FACS <i>Medical Director, Office of Provider Adoption & Support</i> <i>HHS Office of the National Coordinator for Health Information Technology</i> • CDC National Healthcare Safety Network Dan Pollock, MD <i>Surveillance Branch Chief, Division of Healthcare Quality Promotion</i> <i>HHS Centers for Disease Control and Prevention</i> • CMS CROWNWEB Jim Poyer, MS, MBA <i>Director, Division of Quality Improvement Policy for Acute Care</i> <i>HHS Centers for Medicare & Medicaid Services</i> • AHRQ Common Formats Noel Eldridge, MS <i>Center for Quality Improvement and Patient Safety</i> <i>HHS Agency for Healthcare Research and Quality</i> • Q&A 	Imperial
10:15 AM – 10:30 AM	Break	

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<p>10:30 AM – 11:45 AM</p>	<p>Second Plenary: HHS HAI Reporting Systems: Overview of Selected Systems, Public Reporting of HAI Data <i>(Key Questions Addressed: Q3, Q4)</i></p> <ul style="list-style-type: none"> • Introduction to Plenary Session David Hunt, MD, FACS <i>Medical Director, Office of Provider Adoption & Support</i> <i>HHS Office of the National Coordinator for Health Information Technology</i> Hui-Hsing Wong, MD, JD <i>Medical Officer</i> <i>HHS Office of the Assistant Secretary for Planning and Evaluation</i> • Overview of Key HHS Data Sources Available for Longitudinal Assessment of HAI Rates: Results from the IMPAQ/RAND Evaluation of the HAI Action Plan Daniel Weinberg, PhD <i>IMPAQ International</i> Katherine Kahn, MD <i>RAND Corporation</i> • Partnership for Patients Hospital Acquired Conditions Measurement Strategy Noel Eldridge, MS <i>HHS Agency for Healthcare Research and Quality</i> • Provider level perspective: Resource requirement of surveillance and snapshot of HAI and other patient safety metrics Russ Olmsted, MPH, CIC <i>Director, Infection Prevention & Control Services</i> <i>St. Joseph Mercy Health System</i> • State Perspective on Multiple National Reporting Systems Steve Ostroff, MD <i>HAI Coordinator</i> <i>Pennsylvania Department of Health</i> • NHSN Data Presentation, Standardized Infection Ratio (SIR), Display of Comparisons, Aggregation of Data Dawn Sievert, PhD, MS <i>Epidemiologist</i> <i>Lead, NHSN Protocol and Public Reporting Team, Surveillance Branch</i> <i>Division of Healthcare Quality Promotion</i> <i>HHS Centers for Disease Control and Prevention</i> • Q&A 	<p>Imperial</p>
<p>11:45 AM – 1:00 PM</p>	<p>Lunch On Your Own</p>	
<p>1:00 PM – 2:15 PM</p>	<p>Third Plenary: National and State Level Validation Efforts <i>(Key Question Addressed: Q5)</i></p> <ul style="list-style-type: none"> • Introduction to Plenary Session Rani Jeeva, MPH, CPH <i>HAI Team Leader</i> <i>HHS Office of the Assistant Secretary for Health</i> Lisa McGiffert <i>Project Director, SafePatientProject.org, Consumers Union</i> • Consumer Perspective: Validation Lisa McGiffert <i>Consumers Union, Safe Patient Project</i> • CMS Validation of Hospital Inpatient HAI Measures James Poyer, MS, MBA <i>Director, Division of Quality Improvement Policy for Acute Care</i> <i>HHS Centers for Medicare and Medicaid Services</i> • CDC Support for Valid HAI Data and Lessons Learned from State Validation 	<p>Imperial</p>

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	<p>Kathryn Arnold, MD <i>Medical Officer, Division of Healthcare Quality Promotion HHS Centers for Disease Control and Prevention</i></p> <ul style="list-style-type: none"> State Level Validation: Results and Lessons Learned from California <p>Lynn Janssen, MS, CIC <i>Liaison Program Coordinator, HAI Program California Department of Public Health</i></p> <ul style="list-style-type: none"> Q&A 	
2:15 PM – 2:30 PM	<p>Introduction to Track Sessions A, B, C, and D</p> <p>Don Wright, MD, MPH <i>Deputy Assistant Secretary for Health HHS Office of the Assistant Secretary for Health</i></p>	
2:30 PM – 5:00 PM	<p>Track Sessions (Concurrent Sessions)</p>	
	Track A: Ambulatory Surgical Centers (Key Question Addressed: Q2)	Trianon
	Track B: End-Stage Renal Disease Facilities (Key Question Addressed: Q2, Q3)	Colonial
	Track C: Long-Term Care Facilities (Cancelled)	Truman
	Track D: Acute Care Hospitals (Key Question Addressed: Q3)	Imperial



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Day 2: Thursday, May 31, 2012

Time	Session	Location
8:30 AM – 9:00 AM	<p>Opening and Welcome CAPT Jose H. Belardo, JD, MSW <i>HHS Regional Health Administrator, Region VII</i></p> <p>Affordable Care Act: Improving Quality Measurement and Transparency Jay Angoff <i>HHS Regional Director, Region VII</i></p>	Imperial
9:00 AM – 10:15 AM	<p>Fourth Plenary: Enhancing the HAI Data Supply Chain (Key Question Addressed: Q2)</p> <ul style="list-style-type: none"> • Introduction to Plenary Session Dan Pollock, MD <i>Surveillance Branch Chief, Division of Healthcare Quality Promotion HHS Centers for Disease Control and Prevention</i> • EHR Adoption in U.S.: From Meaningful Questions to Tides David Hunt, MD, FACS <i>Medical Director, Office of Provider Adoption & Support HHS Office of the National Coordinator for Health Information Technology</i> • EHR Systems Configuration to Automatically Produce HAI Data to CDC's NHSN Marc Oliver-Wright, MT(ASCP), MS, CIC <i>Director of Infection Control NorthShore University HealthSystem</i> • Future of Reporting Quality Data and Using Data for Various Accountability Purposes Jim Poyer, MS, MBA <i>Director, Division of Quality Improvement Policy for Acute Care HHS Centers for Medicare & Medicaid Services</i> • Q&A 	Imperial
10:15 AM – 10:30 AM	Break	
10:30 AM – 11:30 AM	<p>Small Group Discussion: Key Questions (Concurrent Sessions)</p> <p><i>Q1. When, how, and for which HAIs should the transition be made from traditional methods of case finding and reporting—that depend to a large extent on application of written protocol instructions by individuals working in healthcare facilities and manual methods of data collection and data entry—to computer-based algorithms for case detection and use of electronic data sources for populating and submitting numerator and denominator records?</i></p> <p><i>Q2. With increasing adoption of electronic health record systems and advances in information technology for detecting and reporting HAIs and collecting and submitting closely related data, what actions need to be initiated or intensified to assure that the data supply chain is as fully developed and widely used as possible, produces data that are validated, and meets prevention, public reporting, and payment purposes?</i></p> <p><i>Q4. What policies and standards are needed to facilitate consistent public reporting of the Centers for Disease Control and Prevention (CDC) National Healthcare Safety Network (NHSN) data at the state and federal levels and how should those policies be identified or developed or maintained?</i></p> <p><i>Q5. What can and should be done to improve, extend, and sustain efforts at the local, state, and national levels to validate facility-specific HAI data that are collected, analyzed, and publicly reported?</i></p>	<p style="text-align: center;">Trianon</p> <p style="text-align: center;">Colonial</p> <p style="text-align: center;">Truman</p> <p style="text-align: center;">Imperial</p>
11:30 AM – 12:30 PM	Lunch On Your Own	

