

## PRE-CONFERENCE PROGRAM

REGISTER BY MONDAY, APRIL 4 FOR EARLY REGISTRATION DISCOUNTS!

numumum June 11-13 | Charlotte, NC mumum

apic.org/ac2016

	EDUCATION SESSIONS									We by all a be		
	Leadership and Professional Development	Alternate Care Settings	Surveillance and Technology	Specialty Patient Populations	Emerging Science, Research, and Application	Public Policy, Public Reporting, and Regulations	Bonus Track		WORKSHOPS			
8–10:30 a.m.	<b>Opening Plenary</b> — Stephen Dubner —	- Business and Management Lessons from Freakonomic	s and SuperFreakonomics									
1:30-2:30 p.m.	Oral Abstracts											
2:30–3 p.m.	BREAK											
3–4 p.m.	<b>1300:</b> Understanding and Interpreting Research Studies for Deciding When to Integrate Evidence into Practice	1301: Integrating Infection Prevention and Control Programs into the Ambulatory Care Setting: An Evolving Model  Not all Ambulatory Sites Are Created Equal: How a Large Tertiary Hospital Developed and Utilized a Specialized Risk-Assessment Tool (A-IPRA)	<b>1302:</b> Can We Fix It? Yes We Can! Building and Maintaining an Infection Prevention Practice During a Major Demolition Project	<b>1303:</b> Keep It Clean for Kids! Lessons Learned From a Four-Year Infection Prevention Initiative in Pediatric Long- Term Care	<b>1304:</b> Behavioral Modification: Jedi Mind Tricks to Create Change and Increase Compliance	<b>1305:</b> IPPS — Demystifying CMS Requirements and Giving Them Meaning for IPs	1306: Dialysis and Infection Prevention Duodenoscopy	_	<b>1400:</b> Methods for Assessing	<b>1401:</b> VAE Protocol Review and Case	Open	
4:30-5:30 p.m. R	<b>1500:</b> Creating Successful and Collaborative Relationships Between IPs and Infectious Disease Physicians	<b>1501:</b> Should We Let the Dogs In?		<b>1503:</b> Late Breaker	<b>1504:</b> Increasing Uptake of Influenza and Other Vaccines Across Healthcare and Community Settings	<b>1505:</b> The Physical Environment's Critical Role in Infection Prevention: High-Risk Areas and Mitigation Strategies	<b>1506:</b> CIC®: Creating Meaning for the Credential	<b>1502:</b> Use of Fecal Transplantation in the Management of <i>C. difficile</i> Infection	Intervention Effectiveness	Study Determinations		
8–9:15 a.m. <b>S</b>	Sunday Plenary — William Rutala — Dis	sinfection and Sterilization: The Good, the Bad, and the U	Jgly	·								
9–9:30 a.m.	BREAK											
0.20 10.20 2 m 2		2101: Long-Term Care Regulatory Changes and Infection Prevention and Control: New Territory  What's Happening After Discharge? Partnering with Long-Term care Facilities to Reduce Healthcare-Associated Infections	2102: To Be or Not to Be CAUTI	<b>2103:</b> Delivering More Than Just Babies: An Overview of Infections and Prevention Opportunities in the OB/Newborn Setting	<b>2104:</b> Implementing a Severe Sepsis Improvement Program: The Role of the Infection Preventionist	<b>2105:</b> Managing Risk and Liability for Hospital Water-Borne Pathogens — Compliance with ASHRAE 188	<b>2106:</b> Public Health and Healthcare Partnerships					
1:30–2:30 p.m. C	<b>2300:</b> NHSN Analysis for Long-Term Acute Care Hospitals and Inpatient Rehabilitation Facilities	2301: The State of Infection Prevention in Los Angeles Ambulatory Surgery Centers  Case-Control Study of Multidrug-Restistant <i>Pseudomonas</i> Aeruginosa in a Urology Clinic	<b>2302:</b> Use of Genomic Sequencing at the State Level — the Colorado Example		<b>2304:</b> Engineering Success: Successfully Implementing CAUTI Prevention Practices	2305: ANSI/ASHRAE Standard 188- 2015, Legionellosis: Risk Management for Building Water Systems, Bridging Gaps Between IPs, Engineering, and Construction	<b>2303:</b> The Role of CMS in Assessing Infection Prevention and Control Compliance	2306: Bridging the Communication Gap Between Outpatient Dialysis and Acute Care	<b>2400:</b> Performing	<b>2401</b> : Sales and Presentation Skills to Obtain	<b>2402:</b> International Infection Preventio	
2:30–3 p.m. B	BREAK								Surveillance for CLABSI Accurately in	Additional	and Control (IPC) in	
3–4 p.m.		2501: Correctional Care: The Role of an Infection Preventionist  Making the Financial Case for HAI Prevention	<b>2502</b> : Modifying the CDC's Guidelines for Isolation Precautions for Multidrug-Resistant Organisms (MDROs): Using Contact Precautions Only for Clearly Defined Portals of Exit		<b>2504:</b> Best Practices for High-Level Disinfection Reprocessing Programs at Large Academic Health Institutions	<b>2505:</b> Lessons Learned from Validation of the Surveillane and Reporting of NHSN HAI Data to a State Health Department	<b>2503:</b> The APIC MegaSurvey — Methods and Results	<b>2506:</b> Top Recent HAI Outbreaks	NHSN	Resources for Your Infection Control Program	Resource-Limited Settings	
8–9 a.m. <b>3</b>	<b>3000:</b> Publishing Goes Global	3001: Communicating Infection Control Information in the 21st Century: Using Free Cloud-Based Programs to Reach Staff and Management at Your Facility  Centralization of Surveillance for a Hospital System: A Boon to the Bane of an Infection Preventionists' Existence	<b>3002:</b> Sustained Reduction of Device-Associated Infections in Veterans' Health Administration Medical Facilities Nationwide — 10 Years of Success		<b>3004:</b> Microbiome Primer	<b>3005:</b> Flexible Endoscope Reprocessing and the Importance of AAMI ST91	<b>3006:</b> Using TAP for HAI Prevention	<b>3003:</b> To Glove to Not to Glove, That Is the Question: Glove Use in Acute and Long-Term Care	3100: Sneak Preview: New NHSN Methods for Analyzing HAI Data	<b>3101:</b> Antimicrobial Resistance in Developing Countries	Open	
9:30–10:30 a.m.		<b>3201:</b> Infection Prevention and Surveillance in Primary Care	<b>3202:</b> Overarching NHSN Device-Associated Infection Surveillance Rules		3204: Collecting Data on Endoscope Reprocessing in a Large, Multistate Healthcare System Creating and Implementing a Standardized Environment of Care Rounds Tool for a Large Healthcare System	<b>3205:</b> National SSI Surveillance — How to Leverage Two Quality Outcome Reporting Systems	<b>3200:</b> Management of the 2015 San Quentin Prison Legionella Outbreak	<b>3203:</b> Antibiotic Stewardship in Long-Term Care Settings				
1:30–2:30 p.m. R	<b>3400:</b> Infection Control Assessment and Response/Epidemiology and Laboratory Capacity for Infectious Disease	<b>3401:</b> Bridging the Gap Between Research and Practice in Long-Term Care: An Innovative Model for Success	<b>3402:</b> NHSN Antimicrobial Use and Resistance Module	<b>3403:</b> Refugee Health: A New Perspective for Infection Prevention and Control	<b>3404:</b> Addressing Aerosol Transmission Risks In Healthcare	<b>3405:</b> Late Breaker	Open					
	<b>3600:</b> Being Heard: The IP and the Organizational Structure	<b>3601:</b> A National Resident Safety Imperative to Eliminate CAUTI: Lessons Learned	3602: Automated WHONET/SATScan Surveillance System as Part of an Outbreak Detection Program to Identify Clusters of Potential Infection Transmission in the Hospital  Preparing a Sampling Plan for Monitoring Environmental Surface or Medical Device Cleanliness Using Rapid ATP Testing	<b>3604:</b> Late Breaker	<b>3605</b> : Late Breaker	<b>3606:</b> The Puzzling World of TB: Putting the Pieces of the <i>Mycobacterium Tuberculosis</i> (MTB) Together	Open		<b>3500:</b> Incorporating CDC's NHSN into Nursing Home Infection Surveillance Program	<b>3501:</b> Making the Most of NHSN Data in the Long-Term Care Setting	Open	
3:45–4 p.m.	COFFEE BREAK											
1												