In the modern clinical lab, POCT can offer faster diagnoses, improved patient management, more streamlined laboratory processes, and the chance to better apportion precious healthcare resources.

Find out how laboratorians are optimizing POCT tools; ensuring that the test results they’re delivering to care providers are useful and accurate; and maintaining compliance with the rules and regulations endorsed by government entities and oversight.
# TABLE OF CONTENTS

## ACKNOWLEDGEMENTS
- Organizing Committee ................................................................. 3
- Supporters ...................................................................................... 4

## PROGRAM SCHEDULE .................................................................. 5

## SPEAKER BIOS AND DISCLOSURES ............................................. 6

## CONTINUING EDUCATION INFORMATION .................................. 9
Program Chair — Peggy Mann, MS, BS, MT(ASCP)

University of Texas Medical Branch Healthcare System
Galveston, TX

Peggy Mann, MS, BS, MT(ASCP) is the Ambulatory POCC, a Program Manager, and the laboratory liaison. Her clinic oversight extends to 400 miles from the medical school campus.

Volunteering with both AACC and CLSI, Peggy is the current AACC CPOCT Board Secretary and is active in the AACC Texas Section. She is the CLSI Vice-Chair of the POC Expert Panel and serves on the five year CLSI-CDC project studying ‘Improving the Impact of Laboratory Practice Guidelines.’

She received her B.S. from Pennsylvania State University and her M.S. from the University of Houston.

Ross Molinaro, PhD, MLS(ASCP)CM, DABCC, FACB

Siemens Healthcare Diagnostics, Inc.
Newark, DE

Dr. Molinaro received his PhD and post-doctoral training in Clinical Chemistry and Molecular Medicine at Cleveland State University in Cleveland, OH. He joined Emory University in Atlanta, GA, as Assistant Professor in the Department of Pathology and served as Medical Director for the Clinical Laboratories and Point-of-Care testing at Emory University Hospital Midtown, and Emory Clinical Translational Research Lab, Serious Communicable Disease Unit Lab, and the Clinical Research Network Laboratories for the Atlanta Clinical and Translational Science Institute.

While maintaining an adjunct faculty role at Emory, Dr. Molinaro currently serves as Medical Officer and Head of Medical Affairs for Siemens Healthcare Diagnostics, Inc. He is a certified Medical Laboratory Scientist by the American Society for Clinical Pathology, board certified in Clinical Chemistry by the American Board of Clinical Chemistry, and is a fellow of the National Academy of Clinical Biochemistry. Dr. Molinaro has authored over 50 scientific publications and book chapters and he is a member of numerous expert panels and globally recognized committees in the field of laboratory medicine.

Lou Ann Wyer, MS, MT(ASCP), CQA ASQ

Sentara Healthcare
Norfolk, VA

Lou Ann Wyer is a Directory for Sentara Laboratory Services. She directs a team of 150 at Sentara Healthcare in Virginia, which includes Point of Care and Lab Quality. She is a previous AACC Point of Care Coordinator of the Year and was a member of the AMOC for last year’s meeting in Atlanta.

Lou Ann received her B.S. in Clinical Sciences and M.S. in Health Systems Administration, Executive Leader Program, from Rochester Institute of Technology (RIT). She is the recipient of the 2007 RIT Excellence in Health Award.

Lou Ann is an active member of AACC, CLMA, VAPOCC, CLSI and ASQ serving on numerous committees and projects. She is a member of the CLSI Expert Panel for POCT and has received awards for CLSI Leadership and Service and Excellence in Standards Development. She has served as a consultant for the POCT industry, writing for journals and textbooks, and has presented around the world on the topic of POCT.
As a Global Leader in diagnostics and pharmaceuticals, Roche is focused on helping patients live longer, healthier lives. We are leading the way in the development of tests and customized treatments that enable personalized healthcare solutions, tailored to the needs of unique groups of patients.

In the lab, Roche helps optimize testing efficiency with flexible, scalable solutions like cobas® integrated chemistry/immunoassay analyzers with broad menus and comprehensive automation options. Molecular labs use our PCR-based solutions to deliver innovative companion diagnostics and actionable information that help clinicians provide personalized care. Anatomical labs use integrated slide staining and workflow management platforms from Ventana Medical Systems, Inc. to optimize efficiencies.

From labs to hospitals, clinics and patient homes, Roche is dedicated to providing exceptional customer support, enhanced testing efficiency and reliable clinical information that can be used to improve the lives of patients.

To learn more, visit www.thatsthepointofcare.com

Instrumentation Laboratory.
Our Passion. Your Results.

At Instrumentation Laboratory, we’re passionate about bringing medical professionals the most valuable and complete solutions for their testing needs. As market leader in diagnostic instruments for critical care and hemostasis, our success comes from a specific focus on these rapidly evolving technologies, commitment to and understanding of our customers and dedication to innovation and quality.

Our solutions build on decades of landmark discoveries that benefit patients and caregivers, including the centrifugal analyzer, enhanced solid state fluidics, CO-Oximetry and many more. Instrumentation Laboratory holds more than one hundred patents vital to the advance of medicine — and with our vigorous R&D program, new breakthroughs are on the way. We recruit the most gifted scientists, collaborate with the best partners and work closely with our customers to create unparalleled products. We then take good care of the people who use them.

Founded in 1959, Instrumentation Laboratory is headquartered in Bedford, Massachusetts, USA and has operations worldwide. We’re an integral part of Werfen, a global healthcare company dedicated to delivering the highest quality in vitro diagnostic products. With outstanding scientific resources and through industry alliances and strategic acquisitions, Werfen helps medical professionals everywhere improve the quality of care.

To learn more, visit http://www.instrumentationlaboratory.com/

AACC is a global scientific and medical professional organization dedicated to clinical laboratory science and its application to healthcare. Our leadership in education, advocacy and collaboration helps lab professionals adapt to change and do what they do best: provide vital insight and guidance so patients get the care they need.

Visit the AACC booth in the exhibit hall to learn about the organization’s activities and upcoming educational programs.

To learn more, visit www.aacc.org
SESSION 1: Nurturing Your POCT Program
9:00 AM Balancing the Challenges of POCT Quality and Patient Safety
Jeanne Mumford, MLS, MT (ASCP), Johns Hopkins Medicine, Baltimore, MD
9:30 AM Best Practices in Risk Assessment and Risk Management
James Nichols, PhD, Vanderbilt University Medical Center, Nashville, TN
10:00 AM POCT Standards, Quality Management and Compliance: Tying it all Together
Marcia Zucker, PhD, ZIVD, LLC, Metuchen, NJ
10:25 AM Ask Questions and Chat with the Session One Presenters (in the Networking Chat Lounge)
10:45 AM MORNING BREAK — VISIT VIRTUAL EXHIBITS AND NETWORKING LOUNGE
11:15 AM Session 2: Special Topics in POCT
11:15 AM All Systems Go: Lab Safety and POCT in the Ebola Assessment Center
Daniel Scungio, MT (ASCP), Sentara Healthcare, Norfolk, VA
11:50 AM Ask Questions and Chat with Daniel Scungio, MT (ASCP) (in the Networking Chat Lounge)
12:00 PM Effective POCT Utilization: The Key to Improved Outcomes
Oscar “Skip” Brown, MD & John Petersen, MD, University of Texas Medical Branch, Galveston, TX
12:50 PM LUNCH BREAK — VISIT VIRTUAL EXHIBITS AND NETWORKING LOUNGE
SESSION 3: Special Topics in POCT
2:00 PM POCT Training and Competency: An Integrated Health System’s Blended Approach
Shirley Church, MT (ASCP), Sentara Healthcare, Norfolk, VA
2:35 PM Ask Questions and Chat with Shirley Church, MT (ASCP) (in the Networking Chat Lounge)
2:45 PM Accounting for Pre-analytical Variables in POCT
L. V. Rao, PhD, UMass Memorial Medical Center, Boston, MA
3:20 PM Ask Questions and Chat with Dr. Rao (in the Networking Chat Lounge)
3:25 PM AFTERNOON BREAK — VISIT VIRTUAL EXHIBITS AND NETWORKING LOUNGE
SESSION 4: Use of Blood Glucose Monitors in a Critically Ill Patient Population: Can We Use This Device on This Patient?
4:00 PM Using Blood Glucose Meters in the Hospital: Defining “Critically Ill” and Addressing Accreditation Issues
Stephen Kahn, PhD, Loyola University Medical Center, Maywood, IL
4:30 PM Ask Questions and Chat with Dr. Kahn (in the Networking Chat Lounge)
4:45 PM Compliance Issues in Off-Label Use of Blood Glucose Monitors
Ann Snyder, MT (ASCP), Center for Medicare & Medicaid Services, Baltimore, MD
5:15 PM Ask Questions and Chat with Ann Snyder, MT (ASCP) (in the Networking Chat Lounge)
5:30 PM End of Conference
Playbacks of the presentations will be available after the program ends.
**Oscar “Skip” Brown, MD**  
*University of Texas Medical Branch, Galveston, TX*

Dr. Oscar W “Skip” Brown is the Vice Chair for Clinical Affairs and Professor of Pediatrics in the Division of General Academic Pediatrics. He served as Chief Medical Officer for UTMB in 2013 through 2014. Dr. Brown received his degree in Medicine from the Louisiana State University School of Medicine in New Orleans. He then came to UTMB as a Pediatric resident and completed his residency in 1978. He then began his practice of pediatrics in Longview, Texas for the next 32 years. During his practice he has been involved in many activities at the state and national level in medicine and pediatrics. Dr. Brown has served as President of the Texas Pediatric Society. He has chaired several committees for the TPS as well. He currently is the Chairman of the Texas chapter of the AAP. Dr. Brown has been Chair of the Socioeconomics Council for the Texas Medical Association and is a member of the Committee on Medicaid for the TMA. He now serves on the newly formed Patient Home and Primary Care Committee for TMA. Additionally, Dr. Brown has chaired the Public Health Benefits Review and Design Committee for Texas HHSC. (The committee to evaluate and recommend for reimbursement by Texas Medicaid). He is a member of the Texas Medicaid Advisory Committee for HHSC as well. He was recognized with a special achievement award by the AAP in 2010 for work on improving access to immunizations for children. He was the recipient of the Sidney Kaliski, M.D. Award for Meritorious service by the Texas Pediatric Society. On the national level, Dr. Brown has served as a member of the Committee on Practice and Ambulatory Medicine for the AAP. He was a member of the post-Katrina The Post Katrina Task Force of the AAP. He also served as a member of the editorial board of HealthyChildren.org a website for pediatric information for families and caregivers that is sponsored by the AAP. He is the parent of four wonderful grown children and the grandfather of five.

**Disclosure:** Disclosed no relevant financial relationships.

**Stephen E Kahn, PhD**  
*Loyola University Medical Center Maywood, IL*

Stephen E. Kahn, Ph.D., DABCC, FACB, is Professor and Vice Chair of Clinical Services in Pathology at the Loyola University Health System (A Member of Trinity Health) in Maywood, IL, USA. At LUHS, he serves as the Associate Director of Clinical Laboratories and Director of Core Laboratory Operations, Point of Care, Referenced Testing and Toxicology. He is a Past-President of the AACC and Academy of AACC (NACB). Previously, he chaired the AACC/NACB Evidence-Based Laboratory Medicine Committee, AACC’s Committee on Troponin I Standardization and 2011 Arnold O. Beckman Conference on ‘Glycemic Control in the Hospital: Evidence, Issues and Future Directions’. He has chaired or served on numerous task forces, committees, BODs and work groups for several laboratory medicine organizations. Presently, he is a member of the CAP Chemistry Resource Committee. Dr. Kahn has received AACC’s Lifetime Achievement Award, AACC’s Award for Outstanding Contributions in Service to the Field of Clinical Chemistry, three AACC presidential citations and several other awards. His current areas of interest are evidence based laboratory medicine, biomarkers of cardiac and cardiovascular disease, clinical laboratory utilization, point of care testing, toxicology and automation.

**Disclosure:** Disclosed no relevant financial relationships.

**Peggy Mann, MS, BS, MT(ASCP)**  
*University of Texas Medical Branch Galveston, TX*

Peggy Mann, MS, BS, MT(ASCP) works for the University of Texas, Medical Branch. She is the Ambulatory POCC, a Program Manager, and the laboratory liaison. Peggy’s clinic oversight extends to 400 miles from the medical school campus. Volunteering with both AACC and CLSI, Peggy is the current AACC CPOCT Board Secretary and is active in the AACC Texas Section. She is the CLSI Vice-Chair of the POC Expert Panel and serves on the five year CLSI-CDC project studying ‘improving the Impact of Laboratory Practice Guidelines.’

Peggy takes an active role in two POCC sections, the Texas Gulfcoast POCC Group and the Southwest Regional POCC Group. Her awards include: the 2008 POCC of the Year, the 2012 Southwest Regional POCC of the Year, and the 2014 Lifetime Achievement Award for Coordinators of Point-of-Care Testing.

She received her B.S. from Pennsylvania State University and her M.S. from the University of Houston.

**Disclosure:** Speaker has disclosed an Advisory Board role and related Honorarium/Expenses from Instrumentation Laboratory.

**Ross Molinaro, PhD**  
*Siemens Healthcare Diagnostics, Inc. Newark, DE*

Dr. Molinaro received his PhD and post-doctoral training in Clinical Chemistry and Molecular Medicine at Cleveland State University in Cleveland, OH. He joined Emory University in Atlanta, GA, as Assistant Professor in the Department of Pathology and served...
as Medical Director for the Clinical Laboratories and Point-of-Care testing at Emory University Hospital Midtown, and Emory Clinical Translational Research Lab, Serious Communicable Disease Unit Lab, and the Clinical Research Network Laboratories for the Atlanta Clinical and Translational Science Institute.

While maintaining an adjunct faculty role at Emory, Dr. Molinaro currently serves as Medical Officer and Head of Medical Affairs for Siemens Healthcare Diagnostics, Inc. He is a certified Medical Laboratory Scientist by the American Society for Clinical Pathology, board certified in Clinical Chemistry by the American Board of Clinical Chemistry, and is a fellow of the National Academy of Clinical Biochemistry. Dr. Molinaro has authored over 50 scientific publications and book chapters and he is a member of numerous expert panels and globally recognized committees in the field of laboratory medicine.

Disclosure: The speaker has not submitted a disclosure form.

Jeanne Mumford, MLS, MT(ASCP)
Johns Hopkins Medicine
Baltimore, MD

Jeanne Mumford is currently the Pathology Manager over Point of Care Testing for Johns Hopkins Hospital, Johns Hopkins Bayview Medical Center, Howard County General Hospital, Suburban Hospital and Sibley Memorial Hospital. She obtained a BS in Medical Technology in 2000. Over the last 16 years, she has worked in various roles in Lab Medicine. Those roles include transfusion medicine, immunology, special chemistry and laboratory management. Jeanne offers years of experience in regulatory oversight, quality assurance projects and laboratory inspection preparedness and planning. She was part of the team responsible for building and implementing a universal EMR for Johns Hopkins Community Physicians. Her team today works closely with providers across the enterprise to support and embrace patient and family centered care.

Disclosure: Speaker has disclosed receiving consultant fees from Anne Arundel Medical Center, honorarium/expenses from American Academy of Family Physicians and COLA Resources Inc. and Board/Committee Membership/Advisory Board relationship with CRI, Inc.

James Nichols, PhD
Vanderbilt Medical Center
Nashville, TN

James H. Nichols, Ph.D., is a Professor of Pathology, Microbiology, and Immunology, Medical Director of Clinical Chemistry and Point-of-Care Testing at Vanderbilt University School of Medicine. Dr. Nichols received his B.A. in General Biology/Premedicine from Revelle College, University of California at San Diego. He went on to complete a Masters and Doctorate in Biochemistry from the University of Illinois, Urbana-Champaign. Jim was a fellow in the Postdoctoral Training Program in Clinical Chemistry at the Mayo Clinic, Rochester, MN. He is board certified in both Clinical Chemistry and Toxicological Chemistry by the American Board of Clinical Chemistry. Dr. Nichols spent several years as Associate Director of Clinical Chemistry, Director of Point-of-Care Testing, and an Associate Professor of Pathology at Johns Hopkins Medical Institutions. Jim later served as Medical Director of Clinical Chemistry for Baystate Health in Springfield, MA and was a Professor of Pathology at Tufts University School of Medicine. Dr. Nichols’ research interests span evidence-based medicine, information management, laboratory automation, point-of-care testing and toxicology.

Disclosure: Disclosed no relevant financial relationships.

John Petersen, PhD
University of Texas Medical Branch
Galveston, TX

John R. Petersen, PhD, DABCC, FACB is a tenured Professor of Pathology at the University of Texas Medical Branch (UTMB) in Galveston, Texas. He is the Director of the UTMB League City Campus Clinical Laboratory, Director of POCT, and Associate Director of Clinical Chemistry. Dr. Petersen received his PhD from Texas A&M University, College Station, Texas. He is board certified in Clinical Chemistry by the ABCC and is a Fellow of the NACB. Dr. Petersen has been active in AACC at both the local and national levels. He served as Chair of the Texas Section AACC and helped organize many of its meetings. He was a member of the nomination committee, chair of the awards committee, member at large, and finally Treasurer for the AACC CPOCT Division. He served as chair of the NACB Membership Committee and subsequently as Secretary of NACB from 2007-2010 and is currently a member of the Board of Directors. He is well published having >80 peer reviewed publication, 17 book chapters, 3 books, numerous abstracts and multiple patents. His research interests include the areas of methods development and cancer proteomics.

Disclosure: Speaker has disclosed grant/research support from Roche and stocks/bonds from Alere.

L.V. Rao, PhD
UMASS Memorial Medical Center
Boston, MA

Dr. L.V. Rao is a senior clinical laboratory director for UMass Memorial Medical Centers three laboratories as well as Senior Scientific Director for Automated and Special Chemistry divisions of Quest Diagnostics, North Region laboratory at Marlborough, MA. Dr. Rao joined UMass laboratories in 2001, bringing expertise in clinical biochemistry, endocrinology, diagnostic immunology, maternal screens and point of care testing. From 2001, Dr. Rao oversees operations and administration of various sections of the laboratory, providing consultations to physicians regarding the medical significance of laboratory findings, defining, implementing, and monitoring standards of performance in quality control, creating reports, and ensuring the facility operates within the regulatory confines of both the organization and the government. Prior to his current positions, he served as technical director of clinical labs at UTMB, Galveston, TX, assistant professor of Metro Health Medical Center/ Case Western Reserve University, Cleveland, OH and Staff Scientist for National Institute of Immunology, New Delhi, India.

Dr. Rao earned a PhD in biochemistry from NDRI Kurukshetra University and was awarded post doctoral fellowships from Albert Einstein Medical Center, Philadelphia, PA, Fondation de Recherche en Hormonologie, Fresnes, France and Karolinska Institute, Stockholm, Sweden. His research interests include clinical endocrinology, immunology and published 45 peer reviewed journal articles, 17 chapters in books and 74 presentations/abstracts in various national and international conferences.

Disclosure: Disclosed no relevant financial relationships.
### Daniel Scungio, MT(ASCP)

**Sentara Healthcare**  
**Norfolk, VA**

Daniel J. Scungio, MT(ASCP), SLS, CQA (ASQ) has over 20 years of experience as a certified Medical Technologist. He has a bachelor's degree in Medical Technology from the State University of New York at Buffalo in Amherst and Buffalo, New York. Dan worked as a laboratory generalist in hospitals ranging in size from 75 to 800 beds before becoming a laboratory manager. After 10 years of lab management, he became the Laboratory Safety Officer for a system of more than 7 hospitals and over 20 laboratories and draw sites in the Tidewater area of Virginia.

As a laboratory safety consultant and a safety officer, Dan has provided on-site education and safety training for labs of all sizes. He has become an international speaker and consultant who helps organizations create safety savvy laboratories. Dan understands the complex safety issues facing laboratories today including Chemical Hygiene, Bloodborne Pathogens, Formaldehyde, Ergonomics, Tuberculosis and the handling of diagnostic and infectious specimens for transport.

Dan has authored several published safety articles for well-read laboratory publications such as Medical Laboratory Observer (MLO), Advance for Laboratory, Clinical Lab Products, Medical Lab Management, and Clinical Laboratory Management Review (CLMR). Dan has also written the fourth edition of the Complete Guide to Laboratory Safety with Terry Jo Gile.

**Disclosure:** Speaker has disclosed consulting fees from Dan the Lab Safety Man.

### Lou Ann Wyer, MT(ASCP)

**Sentara Healthcare**  
**Norfolk, VA**

Lou Ann Wyer is a Directory for Sentara Laboratory Services. She directs a team of 150 at Sentara Healthcare in Virginia, which includes Point of Care and Lab Quality. She is a previous AACC Point of Care Coordinator of the Year and was a member of the AMOC for last year’s meeting in Atlanta.

Lou Ann received her B.S. in Clinical Sciences and M.S. in Health Systems Administration, Executive Leader Program, from Rochester Institute of Technology (RTI). She is the recipient of the 2007 RTI Excellence in Health Award.

Lou Ann is an active member of AACC, CLMA, VAPOCC, CLSI and ASQ serving on numerous committees and projects. She is a member of the CLSI Expert Panel for POCT and has received awards for CLSI Leadership and Service and Excellence in Standards Development. She has served as a consultant for the POCT industry, writing for journals and textbooks, and has presented around the world on the topic of POCT.

**Disclosure:** Disclosed no relevant financial relationships.

### Marcia L. Zucker, PhD

**ZIVD, LLC**  
**Metuchen, NJ**

Marcia Zucker is an independent consultant specializing in all aspects of point of care diagnostics. She completed her bachelor’s degree at Rensselaer Polytechnic Institute, Ph.D. at Princeton University and post-doctoral fellowship at Yale University. She lectures both nationally and internationally on point of care applications and maintains affiliations with several professional associations. Marcia is a past-Chair and remains active in the AACC Critical and Point of Care Testing Division, chaired the National Academy of Clinical Biochemists guideline writing committee for point of care coagulation and is a member of the Clinical and Laboratory Standards Institute (CLSI) Expert Panel on Point-of-Care Testing.

**Disclosure:** Speaker has disclosed consulting fees from more than eight different firms developing or marketing point of care products.

### Ann E. Snyder, MT(ASCP)

**Centers for Medicare and Medicaid Services**  
**Baltimore, MD**

Ann E. Snyder, MT(ASCP) is a Medical Technologist for the Division of Laboratory Services, DLS (“CLA”). She received her bachelor of science degree from the University of Maryland at Baltimore in 1982. She worked at the Greater Baltimore Medical Center (Baltimore, MD) for 25 years, where she held positions in Hematology, Stat Lab and Point-of Care Testing. In her current position, she is a Medical Technologist for the Centers for Medicare & Medicaid Services (CMS), Division of Laboratory Services (DLS). Her work in DLS includes the State Agency Performance Review (SAPR) program, CLIA surveyor training, international laboratories, interpretive guidelines, and she is the lead for developing Government Performance Results Act (GPRA) goals for the division. In 2013, she received her Master’s Certificate in Project Management from George Washington University. She is currently the co-lead for the workgroup that developed CMS’ new equivalent control procedure, Individualized Quality Control Plan (IQCP). Other activities in this project include her participation in CLIA surveyor training and the development of informational brochures on IQCP for the public.

**Disclosure:** Disclosed no relevant financial relationships.

### Information about faculty disclosures:

All individuals involved in planning and developing the content of the presentations were required to submit a disclosure form.

All disclosure information was reviewed during the planning of this program. If any conflicts of interests were identified, they were resolved prior to this event.
CONTINUING EDUCATION INFORMATION

Instructions for Obtaining Continuing Education Credit for Leading the Way to Positive Outcomes: The Role of POCT in Patient-Centered Care — A Virtual Conference — Thursday, April 28, 2016

ACCENT® credit hours

AACC designates this live webinar activity for a maximum of 6.5 ACCENT® credit hours towards the AACC Clinical Chemist’s Recognition Award. AACC is an approved provider of continuing education (CE) for clinical laboratory scientists licensed in states that require documentation of CE, including California, Florida, Louisiana, Montana, Nevada, North Dakota, Rhode Island, Tennessee, and West Virginia. ACCENT® credit is also recognized by several organizations: AAB, ABCC, ACS, AMT, ASCLS, ASCP, ASM, CAP, IFCC, and NRCC.

Obtain Your Continuing Education Credits

- After you have finished viewing all of the presentations, go to: http://direct.aacc.org/cevm/accent.aspx
- Read through the steps and click on “Next Screen” at the bottom of the screen to proceed to the next screen.
- Enter the CE code for each session that you viewed (see table below). The final screen will be your certificate, which you may print out and/or save to your computer.
- Continuing education credits must be obtained by August 15, 2016

Questions? If you have questions about continuing education credit, contact the AACC Professional Education department at education@aacc.org.

CONTINUING EDUCATION CREDIT INSTRUCTIONS

<table>
<thead>
<tr>
<th>Presentation Title</th>
<th>Speaker Name</th>
<th>CE Code</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Balancing the Challenges of POCT Quality and Patient Safety</td>
<td>Jeanne Mumford, MLS, MT(ASCP)</td>
<td>1101</td>
<td>0.5</td>
</tr>
<tr>
<td>Best Practices in Risk Assessment and Risk Management</td>
<td>James Nichols, PhD</td>
<td>1102</td>
<td>0.5</td>
</tr>
<tr>
<td>POCT Standards, Quality Management and Compliance: Tying it all Together</td>
<td>Marcia Zucker, PhD</td>
<td>1103</td>
<td>0.5</td>
</tr>
<tr>
<td>All Systems Go: Lab Safety and POCT in the Ebola Assessment Center</td>
<td>Daniel Scungio, MT(ASCP)</td>
<td>1104</td>
<td>1</td>
</tr>
<tr>
<td>Effective POCT Utilization: The Key to Improved Outcomes</td>
<td>Oscar “Skip” Brown, MD and John Petersen, MD</td>
<td>1105</td>
<td>1</td>
</tr>
<tr>
<td>POCT Training and Competency: An Integrated Health System’s Blended Approach</td>
<td>Shirley Church, MT(ASCP)</td>
<td>1106</td>
<td>0.75</td>
</tr>
<tr>
<td>Accounting for Pre-analytical Variables in POCT</td>
<td>L.V. Rao, PhD</td>
<td>1107</td>
<td>0.75</td>
</tr>
<tr>
<td>Using Blood Glucose Meters in the Hospital: Defining “Critically Ill” and Addressing Accreditation</td>
<td>Stephen Kahn, PhD</td>
<td>1108</td>
<td>0.75</td>
</tr>
<tr>
<td>Compliance Issues in Off-Label Use of Blood Glucose Monitors</td>
<td>Ann Snyder, MT(ASCP)</td>
<td>1109</td>
<td>0.75</td>
</tr>
</tbody>
</table>