



Fourteenth Annual Educational Conference Oklahoma City, Oklahoma

Register online today at http://www.pointofcare.net/Southwest/11030416_Meeting.htm

Southwest Regional Point of Care Group, Inc. Mission Statement

Point of Care patient testing is the largest expanding laboratory activity in the industry today. Patients and providers have access to laboratory testing results with short turnaround time. Although these tests are simple, they must be accurate to assure quality patient care. An educational opportunity for individuals responsible for the administration of Point of Care is limited in the Southwest.

With the Southwestern region of the United States serving a large geographical and culturally diverse area, it is our goal to help provide education and networking resources for point of care coordinators and others associated with the point of care industry. Our goal is to enhance point of care for the patient through education and networking.

CONTINUING EDUCATION CREDITS

The Southwest Regional POC Group is approved as a provider of continuing education programs in the clinical laboratory sciences by the ASCLS P.A.C.E.® Program.

2016 Southwest Regional Point of Care Group Officers and Board Members **2016 Annual Meeting Planning Committee**

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Meeting Agenda

Thursday, November 3, 2016

	SWRPOCG Educational Conference
12:00pm	Registration and light snack
1:00pm	<p>Zika Virus Dr Norman Moore, PhD Objectives:</p> <ol style="list-style-type: none"> 1. Discuss the transmission of Zika virus 2. Describe the disease state of Zika virus 3. Understand the current diagnostic options available. <p>Contact Hours: 1.0 Hours</p>
2:00pm	<p>POC Potpourri Kimberly Skala, MT (ASCP) Objectives:</p> <ol style="list-style-type: none"> 1. List newer acronyms and trends related to changes for laboratory and point of care. 2. Discuss improving quality indicators for point of care testing. 3. Describe resources available to help the POCC with pre-analytical issues. <p>Contact Hours: 1.0 Hours</p>
3:00pm	<p>Cap/LAP Update Jean Ball, MBA, MT (HHS), MLT (ASCP) Objectives:</p> <ol style="list-style-type: none"> 1. Provide information on IQCP trends. 2. Provide clarification on regulatory topics in POCT. 3. Review new requirements in POCT. <p>Contact Hours: 2.0 Hours</p>
4:30pm	Time with Vendors
6:30pm	Dinner at Toby Keith's I Love This Bar and Grill

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Friday, November 4, 2016

	MORNING
7:30am	Breakfast
8:30am	SWRPOCG Business meeting
9:00am	<p>Embracing POC and Central Lab: <i>Tips for a successful anticoagulation management program</i> Corinne R Fantz, PhD, DABCC, FACB Objectives:</p> <ol style="list-style-type: none"> 1. Identify common patient types enrolled in anticoagulation management services. 2. Explain the criteria by which POC INR tests are cleared by the FDA. 3. Propose a strategy to help clinicians better manage patients with discrepant INR results between the laboratory and POC occur. <p>Contact Hours: 1.0 Hours</p>
10:00am	<p>The Potential Benefits of Real-Time Graphical Reporting of Normalized Point-of-Care Laboratory Results on Mobile Devices Via the Cloud and Web Computing Kenneth E. Blick, PhD, ACS, ABCC, FACB Objectives:</p> <ol style="list-style-type: none"> 1. List at least three problems with the way we currently report laboratory data. 2. Describe the differences between harmonization, standardization, and normalization of lab data. 3. List the advantages of a “normalized” dashboard approach to reporting laboratory data to physicians and patients. <p>Contact Hours: 1.0 Hours</p>
11:00am	BREAK
11:15am	<p>POCT and Population Health Management Kathleen David, MT (ASCP) Objectives:</p> <ol style="list-style-type: none"> 1. Describe population health management, diagnostic optimization, and targeted interventions. 2. Examine the way that point of care tests are reported, and how they could be used in data analytics. 3. Discuss the importance of including point of care testing results in data analytics. <p>Contact Hours:1.0 Hours</p>

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Friday, November 4, 2016

12:15pm	LUNCH and Vendor Time
2:00pm	<p>Enhancing Point of Care Through Pharmacy Collaborations. Monique Dodd, PharmD, MLS (ASCP)CM Objectives:</p> <ol style="list-style-type: none"> 1. Describe the components of an innovative pharmacy patient care model. 2. Describe the benefits and challenges of point of care testing in the community pharmacy and patient engagement centers. 3. Discuss the impact of point of care testing on disease state management. <p>Contact Hours:1.0 hours</p>
3:00pm	<p>True Colors Lisa Hamblin Objectives:</p> <ol style="list-style-type: none"> 1. Understand your own communication style, as well as others peoples' communication styles. 2. Learn to respect and appreciate differences in the ways people function. 3. Use recognize what you can do to strengthen rapport, boost listening skills and clearly get your message across in a mutually beneficial way. <p>Contact Hours:1.5 Hours</p>
4:30pm	Wrap Up
5:00pm	Adjourn

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Speaker Biographies

Norman Moore, Ph.D

Norman Moore, PhD, received his undergraduate degree from Dartmouth College and his PhD from the University of New Hampshire in microbiology. He has worked at Digene Diagnostics developing an assay for human papillomavirus and Gene Trak systems working with foodborne pathogens. While at Binax, he developed the first ever rapid urinary antigen tests for Legionella and S. pneumoniae among other assays. He is now the director of scientific affairs where he works with other groups such as the Clinical Laboratory Standards Institute infectious disease point-of-care testing committee and the College of American Pathology point-of-care committee. He has six patents and numerous publications and presentations.

Kim Skala, MT (ASCP)

Clinical Specialist, Critical Care and Point of Care
Instrumentation Laboratory

Kim Skala has over 30 years of Laboratory Medicine experience. Prior to joining Instrumentation Laboratory, she spent 14 years as a Point of Care Coordinator at Advocate Christ Medical Center and Advocate Children's Hospital in Oak Lawn, Illinois. Kim served on numerous site and system committees involving patient identification and safety, improving POCT patient identification to six sigma levels. As the chair of the ACL Labs POCT Technical Advisory Team, she was involved in multiple POC test implementations and connectivity projects. Kim has spoken at AACC International and annual meetings and was an author of the 2014 AACC POC Specialist Certificate Program. She has been published in the Journal of Point of Care Testing, Clinical Lab News, Advance, and MLO. She lectures on POCT for RUSH University and received the AACC Point of Care Coordinator of the Year award in 2011.

Jean Ball, MBA, MT (HHS), MLT (ASCP)

Ms. Ball is a certified Medical Technologist with over thirty-five years of experience in laboratory medicine. Before coming to the College of American Pathologists (CAP), she worked in hospital and clinic settings in every area of the clinical laboratory - as a bench technologist, supervisor, and lab administrator. Jean has also spent many hours in the classroom, teaching in medical technology and having received her MBA, in business arenas. She has drafted classroom and online curricula and written and revised textbook materials. Jean earned her Master Black Belt Certification from Villanova University in Lean and Six Sigma and has participated in, and led, many project teams throughout her career. And as a mother/stepmother of five and grandmother of nine, there is never a lack of projects, personally as well as professionally!

Jean began her career at the CAP in 2004 as an Inspection Specialist in the Laboratory Accreditation Program (LAP) and is now an Inspection Services Team Lead. Jean thoroughly enjoys her travels inspecting CAP- accredited laboratories and visiting her laboratory peers throughout the world.

Monique Dodd, PharmD, MLS(ASCP)^{CM}

Monique Dodd is a pharmacist with a background in medical laboratory technology and two years of post-graduate training who recently became a member of the clinical solutions team at TriCore Reference Laboratories. As the Clinical Solutions Specialist, her primary focus is to design laboratory-driven targeted interventions to optimize screening, diagnosis and monitoring of high cost, high risk and high frequency disease processes in the areas of infectious disease and chronic pain management.

Kathleen David MT (ASCP)

Kathleen has a bachelor's degree in Biology and over 40 years' experience in the laboratory, and has earned the AACC Point of Care Testing Specialist certificate. She has experience in clinical and research labs, as well as client services. She has worked as a generalist, in blood bank, point of care testing, and helped establish two patient focused labs within a women's health division and cardiac division at Sentara Health Care in Virginia. She has published an article in CLN Magazine Bench Matters and presented a Brown Bag session at the 2016 AACC annual meeting. She is currently the manager for Point of Care Testing at TriCore Reference Labs in New Mexico.

Lisa Hamblin, MS, BA

Education:

BA Psychology, East Central University, Ada, OK

MS Family Relations and Child Development, Oklahoma State University

Position:

Extension Educator, Family and Consumer Sciences, Oklahoma County OSU Extension Center

Responsibilities:

Provide parent education to at risk families in Oklahoma County:

*Teach "Co-Parenting Through Divorce" workshops at OSU-OKC

*Teach parenting education classes for teen parents at Putnam City and Mid-Del schools

*Partner with Head Start to provide Raising Young Readers program

*Teach Babysitting 101 workshops for teens through the libraries and OSU-OKC Child Development Center

Kenneth E. Blick, Ph.D., ACS, DABCC, FACB

Kenneth E. Blick is a tenured Professor in the Department of Pathology at the University of Oklahoma Health Sciences Center and Oklahoma University Medical Center where he has served for the past 28 years; he is currently Director of Automation/Expert Systems, Point-of-Care Testing, Immunology/Endocrinology Laboratories, Clinical Chemistry, and Director of Toxicology. Dr. Blick earned his ACS certified B.S. in chemistry from Western Kentucky University and Ph.D. from the University of Kentucky. He also did Postdoctoral training at the University of Kentucky including pathology training at Central Baptist Hospital in Lexington, Kentucky. He is currently a Diplomate of the American Board of Clinical Chemistry and a fellow of the NACB.

Dr. Blick has been active in the AACC for years and especially so in Divisions having proposed and organized the now permanent Laboratory Information Systems and Medical Informatics Division. As part of LISMI Division efforts, he originally specified and initiated the effort to develop the now universally accepted ASTM standard for instrument/computer interfaces. He has also served as Chairman of the Texas Section and was recognized as the Outstanding Clinical Chemist by that section. He has also worked to bring together the goals of the American Chemical Society and the AACC by chairing the joint ACS/AACC Committee on Clinical Chemistry. He has also served as chairman of the Oklahoma Section of the ACS and has worked to foster interest in clinical chemistry training as part of the chemistry major curriculum. Dr. Blick also serves as the Chairman of the Oklahoma State Board of Tests for Alcohol and Drug Influence.

Since joining the faculty at OUHSC, Dr. Blick has taught computer literacy/medical informatics, clinical pathology, and clinical chemistry to medical students, pathology and radiology residents, nurses, and allied health professionals including medical technology students. The medical technology program also used Dr. Blick's textbook, *Principles of Clinical Chemistry* for a number of years. He also serves as Medical Director of the Rose State/Central State University Medical Technology program. He has contributed more than 200 publications in these areas.

Corinne R. Fantz, Ph.D., DABCC, FACB

Corinne is a Director of Scientific Affairs for Point of Care Testing. She comes to Roche with more than nearly 20 years of experience in Laboratory Medicine. She was an Associate Professor of Pathology in the Department of Pathology and Laboratory Medicine and Director of Quality for Clinical Pathology at Emory University where she was responsible for more than 40 CLIA labs in the Emory clinic and the core laboratories at the Emory and Emory Midtown campuses. She has trained more than 100 AP/CP pathology residents, fellows and medical technologist trainees in laboratory medicine and published more than 30 peer-reviewed articles.

Corinne received her Ph.D. in biochemistry from the University of South Carolina and completed a postdoctoral fellowship in clinical chemistry at Washington University in St. Louis. Corinne supports the profession by participating as an active member of the American Association for Clinical Chemistry (AACC). She is currently a board member and Treasurer of AACC.