Registration

Name:

Organization/Address:

Phone:__

Email:_

Please register via email to Jan.Henricksen @MedicalCityHealth.com or fax your registration form to: 469-484-2314

If you have questions regarding registration, please contact: Jan Henricksen at 972-566-6450

Registration Fee: \$30.00

Please make check payable to: MCDH Laboratory Conference Registration Fund

Mail registration payment to: Cynthia Ausburn Medical City Dallas Hospital Lab 7777 Forest Lane Suite A-200 Dallas, TX 75230 Medical City Dallas Hospital Laboratory 7777 Forest Lane Suite A-200 Dallas, TX 75230

Point of Care Testing



Educational Seminar Supporting The Community Benefit Fund



Friday, August 2, 2019 Registration begins at 8:15 am

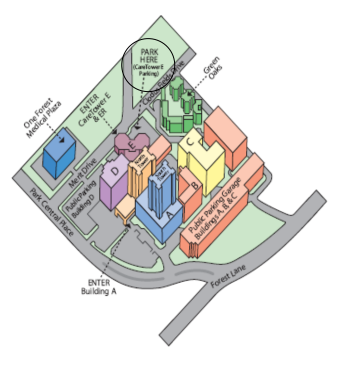
Directions

Medical City Dallas is located in North Dallas at Forest Lane and Hwy. 75 Central Expressway.

Exit Forest Lane from Hwy. 75 Central Expressway. Go west on Forest Lane. Turn right on Park Central and then right on Merit Drive.

Care Tower E parking is on the right. Parking Coupon is given for Parking Lot E only.

City Hall Auditorium is located on the 2nd floor of Care Tower E. Upon entering Care Tower E, proceed to the elevators or spiral staircase and go down to the 2nd floor registration lobby.



Agenda

8:15-8:50 am

Registration and Continental Breakfast Atrium and City Hall Auditorium

8:50-9:00 am

Welcome and Speaker Introductions

9:00-10:00 am

"Quality Control at POC and iQM for Blood Gas Quality Management" John J. Ancy, MA, RRT

10:00-10:30 am Break and Vendor Exhibits

10:30-11:30 am

"Stroke 101" Genesis Lewis, BSN,RN,LSSYB

11:30-12:30 pm Lunch and Vendor Exhibits

12:30-1:30 pm "Effective Utilization of POC Testing in Emergency Medicine" John Tamerius, PhD

1:30-2:30 pm

"An Introduction to ECMO" Timothy Aandahl, BSRT, RRT

$P.A.C.E^{\text{(B)}} Credits = 4.0$

Note: MCDH Laboratory is an approved provider of continuing education programs for clinical laboratory sciences by ASCLS P.A.C.E[®] Program.

Speakers

Sponsored by Instrumentation Laboratory

John J. Ancy, MA, RRT has been a Respiratory Therapist for over forty years. He currently serves as a Senior Clinical Consultant for Instrumentation Laboratory. Prior to joining IL he served as the Director of Respiratory Services managing the Blood Gas Laboratory, POC, Sleep Disorders and Neurodiagnostics at a large hospital near St. Louis, MO. Mr. Ancy has published numerous articles on topics including blood gases, quality assurance, critical care, ventilator associated pneumonia, and managed care.

Sponsored by Medical City Dallas Hospital

Genesis Lewis, RN is the Stroke Coordinator for Medical City Dallas Hospital who educates staff, patients and the community about stroke risks, prevention and awareness, as well as ensuring that the hospital remains compliant with their stroke certification and requirements. She has 12 years experience as an emergency room nurse serving as a Trauma Resource Nurse, Clinical Coach, Preceptor, Team Leader and Relief Supervisor. She received her Bachelor of Science degree in nursing at West Texas A&M University.

Sponsored by Quidel

Dr. John Tamerius serves as Senior Vice President of Strategic & External Affairs at Quidel. Dr. Tamerius graduated from the Univ. of Washington with a Ph.D. in Microbiology and Immunology. He joined the Scripps Clinic and Research Foundation as a Research Associate in the Dept. of Molecular Immunology where he studied inflammation and the complement system and was a National Arthritis Fellow. Since 1989 John has held several important leadership roles at Quidel, including VP of R&D, General Manager of Quidel's northern California division, and Senior VP of Clinical & Regulatory Affairs.

Sponsored by Medical City Dallas Hospital

Timothy Aandahl, BSRT, RRT is a Circulatory Support Specialist - a hybrid position that functions as an assistant to pediatric perfusion in the operating room as well as an ECMO coordinator. During his career as a Respiratory Therapist, he joined the burgeoning ECMO team at MCDH in 2009 where he trains new ECMO specialist as well as educates the healthcare community on this topic. He received his BSRT in 1994 from the University of Missouri-Columbia.