Registration

Name:
Organization/Address:
Phone:
Email:

We recommend registering by Aug 25.
If you have questions regarding registration, please contact:
Elisabet Pitman, 972-566-5988
Elisabet.pitman
@medicalcityhealthcare.com

Please fax your registration form to: 469-484-2217

Registration Fee: \$30.00

Please make check payable to: **MCDH Community Benefit 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 TV 75230

Point of Care Testing



Educational Seminar
Supporting
The Community Benefit Fund



Friday, Sept. 22, 2017 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

"Rapid Bedside Testing to Diagnose Sepsis" Evangelos Ntrivalas, M.D. PhD

10:00-10:30 am

Break and Vendor Exhibits

10:30-11:30 am

"Molecular Testing at Point of Care" Norman Moore, PhD

11:30-12:30 pm

Lunch and Vendor Exhibits

12:30-1:30 pm

"Autotransfusion: Underutilized Alternative to Allogeneic Transfusion" John Rivera, BS, MA

1:30-2:30 pm

Awaiting confirmation of speaker & topic

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P.A.C.E® Credits = 4.0

Note: MCDH Laboratory is an approved provider of continuing education programs for clinical laboratory sciences by

Speakers

Sponsored by Nova Biomedical

Dr. Ntrivalas is Director of Medical and Scientific Affairs, North Anmerica, at Nova Biomedical. He received his M.D. from Univ. of Thessaloniki, Greece and his Ph.D. in Microbiology and Immunology from Rosalind Franklin University of Medicine and Science in Chicago.

Sponsored by Alere

Dr. Moore is Director of Scientific Affairs with Alere responsible for infectious disease education to medical professionals and Alere employees. He received his PhD from University of New Hampshire in Microbiology and his BA from Dartmouth College. He serves on CLSI Point of Care Committee, CAP Point of Care Committee, and the CLSI member responsible for writing international guidelines for point of care diagnostic testing.

Sponsored by Medtronic

Mr. Rivera is Senior Therapy Development Manager at Medtronics. He received his BS degree from the US Air Force Academy and his MA from Wichita State University. He has served also as a faculty member, Cooper University Medical School of Perfusion and currently serves as a faculty member at St. Luke's /Texas Heart Institute School of Perfusion

Sponsored by

Awaiting confirmation of speaker and bio