SouthHills School of Business & Technology

11th Annual **Sonographers' Symposium**

Please join us at our 10th Annual **Sonographers' Symposium**

May 18, 2024

at South Hills School of **Business & Technology 480 Waupelani Drive** State College, PA 16801

Registration:

Online at www.southhills.edu Any issues, email dmsteam@southhills.edu

Register **BEFORE** March 1:

*\$20 Students

*\$75 Sonographers

Register **AFTER** March 1:

*\$30 Students

*\$85 Sonographers

Checks or credit cards are accepted.

The conference has been approved to award 5.5 CME credits via SDMS.

Symposium Contact:

Tricia Turner: tturner@southhills.edu

Phone: 814-234-7755

Approval: 6012800



Faculty Tricia Turner

BS. RDMS (ab. ob), RVT. FSDMS DMS Program Director

Stephanie Wilson BS, RVT, RDMS, FSVU Assistant DMS Program Director Vascular Track Coordinator

Liz Palmer BS, RDMS (ab, ob), RVT Abdomen Track Coordinator

Beth Lampe BS, RDMS (ab,ob), RDCS (ae, pe) Cardiac Track Coordinator

> **Greg Tressler** RDMS (ab, ob), RT Faculty DMS

Stacy Walgrove BS, RDMS (ob) Obstetric Track Coordinator

Rebecca Williamson AST, RDCS (ae) DMS faculty



Diagnostic Medical Sonography

480 Waupelani Drive State College, PA 16801 www.southhills.edu

Phone: 814-234-7755 E-mail: tturner@southhills.edu

South Hills School of Business & Technology

Diagnostic Medical Sonography Program

Diagnostic Medical Sonography



11th Annual Sonographers' **Symposium**

May 18, 2024

Earn 5.5 CMEs

SouthHil School of Business & Technology

480 Waupelani Drive State College, PA 16801

www.southhills.edu



Sonographers' Symposium 2024

<u>OBJECTIVES:</u> To provide the ultrasound community an opportunity to expand their sonographic knowledge and network with leaders in the profession while earning CMEs.

Credits awarded for attendance: 5.5 CMEs

WHO SHOULD ATTEND?

SONOGRAPHERS: Cardiac, Vascular, Abdomen and OB

MEDICAL PROFESSIONALS

SONOGRAPHY STUDENTS

RADIOLOGY STUDENTS

AGENDA

7:00 On-site registration, Continental Breakfast

7:20 Welcome

7:30-8:30 Group Lecture

8:30-9:30 Specialty Lecture

9:30-9:45 Networking/Snack Break

9:50-10:50—Specialty lecture

11:00- 12:30 Technical Showcase

12:30-1:00 Lunch

1:00-2:00 Interesting Case Studies

GROUP LECTURES

7:30 - 8:30 Keynote Speaker: Billy Zang - A Sound Career Choice

11:00- 12:30 Technical Showcase

1:00 - 2:00 Interesting Case Studies

GENERAL TRACK

8:30—9:30: Tara Cielma – *Pediatric Sonography*

9:50 - 10:50: Jeanine Rybyinski - The Breast is Yet to

Come

OB TRACK

9:50—10:50: Amber Reay - Spinal Defects In Utero

CARDIAC TRACK

8:30—9:30: Margaret (Koko) Park– The Right Heart, Sizing it Up and Getting it Done Right

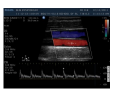
9:50 - 10:50: Margaret (Koko) Park – Diastology, Do We Need to Assess Diastolic Function on Every Exam?

VASCULAR TRACK

8:30—9:30: Aubrey Rybyinski– *Ultrasound's Role in Delivering Quality Aortic Aneurysm Diagnostics*

9:50 - 10:50 : Dr. John Radtka – *Vascular Ultrasound in Thoracic Outlet Syndrome*

Special THANK YOU helping make this happen!



to our supporters for



FACULTY

Tara Cielma, RDMS, RVT, FSDMS: Advanced Practice Research Sonographer, Childrens's National Hospital, Washington, DC, Medical Affairs Specialist, Nanosonics

Margaret (Koko) Parks, BS, ACS, RVT, RDCS, FSDMS, FASE: Lead HVI Imaging Specialist, Cleveland Clinic Heart, Vascular, and Thoracic Institute. Cleveland, OH

John Radtka, MD, RPVI, RVT: Assistant Professor of Surgery, Division of Vascular Surgery, Penn State Heart and Vascular Institute, Penn State Hershey Medical Center, Hershey, PA

Amber Reay, BA, RDMS: OB Educator, Magee Women's Hospital, Pittsburgh, PA

Aubrey Rybyinski, BS, RDMS, RVT, FSDMS: Lead Vascular Technologist, Cooper University Hospital, NJ

Jeanine Rybyinski, BS, RDMS, RVT: Lead Sonographer, Atlantic Medical Imaging, Washington Township, NJ

Billy Zang, BS, RVT, FSVU: Global Product Manager, GE Healthcare, Houston, TX



Diagnostic Medical Sonography

480 Waupelani Drive State College, PA 16801 www.southhills.edu

Phone: 814-234-7755 E-mail: tturner@southhills.edu

