8:00—9:00  Atrium 1st floor— Registration and continental breakfast

MORNING TOPICS: ADULT PATIENTS with CONGENITAL HEART DEFECTS

9:00—9:55
- Location: Room 2017
- Speaker: Arzu Ilercil, M.D.
- Topic: Atrial and Ventricular Defects & Malformations

10:00—10:55  Break Out Sessions
- Location: Room 2017
- Speaker: Stan Timofeev MS, RDCS, RVS
- Topic: Eisenmenger Syndrome
  OR
- Location: Room 3044
- Speaker: Bruce Martin RDCS, RVT, RDMS
- Topic: HEARTWORKS Cardiac Simulator: Adult CHD via high-fidelity simulation

11:00—11:55  Break Out Sessions
- Location: Room 2017
- Speaker: Hector Fontanet, M.D.
- Topic: Conotruncal Malformation
  OR
- Location: Room 3044
- Speaker: Bruce Martin RDCS, RVT, RDMS
- Topic: HEARTWORKS Cardiac Simulator: TEE via high-fidelity simulation

NOON—12:55  LUNCH
Location: Atrium 1st floor
Enjoy lunch and network with our Guest Speakers and your fellow Sonographers in our wonderful Atrium!
Afternoon Schedule

AFTERNOON TOPICS: PEDIATRIC PATIENTS with CONGENITAL HEART DEFECTS

1:00—1:55
- Location: Room 2017
- Speaker: James Huhta, M.D.
- Topic: Ductus Arteriosus & Duct-dependent Circulation

2:00—2:55 Break Out Sessions
- Location: Room 2017
- Speaker: Gul Dadlani, M.D.
- Topic: Heterotaxy Syndrome & CHD

OR
- Location: Room 3044
- Speaker: Bruce Martin RDCS, RVT, RDMS
- Topic: HEARTWORKS Cardiac Simulator: Adult CHD via high-fidelity simulation.

3:00—3:55 Break Out Sessions
- Location: Room 2017
- Speaker: James Huhta, M.D.
- Topic: Vascular Ring & Vascular Sling Variations of the Aortic Arch

OR
- Location: Room 3044
- Speaker: Bruce Martin RDCS, RVT, RDMS
- Topic: HEARTWORKS Cardiac Simulator: TEE via high-fidelity simulation.

4:00—4:55
- Location: Room 2017
- Speaker: Stan Timofeev MS, RDCS, RVS
- Topic: Aberrations of the Coronary Arteries

CME CREDIT

There will be a total of seven CME credits available today. In order for you to receive total credits earned, you must complete the evaluation form for the sessions that you attend. Forms will be provided after each session. Make sure that you enter your contact and credential information in the space provided; without this information no CME can be issued. Please also indicate on the form which session you are attending in order to receive proper credits.