COURSE ORGANIZERS:

Bijan Siassi, MD – Course Director Associate Professor of Pediatrics and Radiology Keck School of Medicine, University of Southern California

Mahmood "Mac" Ebrahimi, RDCS Instructor of Clinical Pediatrics Keck School of Medicine, University of Southern California

Shahab Noori, MD, MS CBTI, RDCS
Professor of Pediatrics
Keck School of Medicine. University of Southern California

FACULTY:

Ruben Acherman, MD Professor of Pediatrics, Cardiology University of Nevada, Las Vegas, Nevada

Shazia Bhombal, MD Associate Professor of Pediatrics Stanford University School of Medicine, CA Medical Director, NICU Heart Team

Rangasamy Ramanathan, MD
Professor of Pediatrics
Keck School of Medicine, University of Southern California
Division Chief, LAC+USC Medical Center
Director, NICU and Fellowship Program

Patrick McNamara, MD Professor of Pediatrics Division Chief, Neonatology University of Iowa

Pierre Wong, MD

Merujan Uzunyan, MD Associate Professor of Clinical Pediatrics Keck School of Medicine, University of Southern California Director, Pediatric Cardiology, LAC+USC Medical Center

Professor of Pediatrics Keck School of Medicine, University of Southern California Director, Echocardiography Lab and Cardiac Pathology Registry, Children's Hospital, Los Angeles

Tai-Wei Wu, MD
Assistant Professor of Pediatrics
Keck School of Medicine, University of Southern California





Registration fee is \$900. For those in training the

For those in training the registration fee is \$600.
Light breakfast and box lunch are included.
For program information please contact:
Ms. Reyna Mayoral, Activity Coordinator at mayoral@usc.edu
or call (323) 409-3406

Space is limited.
Please register prior to July 1, 2020

Simulation Instructors:

Mahmood Ebrahimi, RDCS GoleNaz Kohbodi, MD Shahab Noori, MD Jennifer Shepherd, MD Bijan Siassi, MD Thea Tagliaferro, MD Merujan Uzunyan, MD Tai-Wei Wu, MD

Recommended Book for the course:

Practical Neonatal Echocardiography Mc Graw Hill, 2019

FACULTY DISCLOSURE

Current guidelines state that participants in continuing medical education activities should be aware of any affiliation or financial interest that could affect the speaker's presentation(s). Faculty members have completed conflict of interest declarations and those potential conflicts will be listed in the course syllabus.

ACCREDITATION STATEMENT

The Keck School of Medicine of the University of Southern California is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

The Keck School of Medicine of the University of Southern California designates this educational activity for (to be determined) AMA PRA Category 1 Credit(s)™.



The 18th Annual Echo Course

Point of Care Echocardiography in the Neonate

Aug 31 - Sep 4, 2020

Good Samaritan Hospital
University of Southern California
Los Angeles, California



Course Highlights

- The most comprehensive echo course available for neonatologists
- · Hands-on training on 10 echo simulators:
 - Obtain complete set of images from all cardiac windows and recognize various structures of a normal heart
 - ✓ Recognition of spatial relationship of cardiac structures obtained from cutting planes through a 3 dimensional heart image volume
 - Assessment of cardiac function and estimation of flow using calculation package
 - ✓ Differentiating abnormal cardiac structures from a normal heart
- Test of echo skills on simulators and provision of a certificate with successful completion of the test

Course Objectives

Upon completion of this course, the participants are expected to:

- Understand basic principles of ultrasonography
- Recognize basic features of echocardiographic scanners
- Identify correctly basic echocardiographic views
- Evaluate blood flow direction and velocity by pulse and continuous wave and color flow Doppler
- Identify correctly shunts through patent ductus arteriosus and foramen ovale
- Understand application of indices used in measurements of systolic and diastolic function of the heart
- Be able to do quantitative measurements of blood flow through aortic valve, pulmonary valve and superior vena cava on an echo simulator
- Be able to do estimation and measurement of pulmonary arterial pressure by Doppler ultrasound on an echo simulator
- Recognize presence of hypertrophic cardiomyopathy in infants of diabetic mothers
- know echocardiographic findings of pericardial effusion and early signs of cardiac tamponade
- Distinguish normal vs selected CHD using simulators
- Recognize non-cardiac applications of ultrasonography

The participants will also be introduced to the techniques of hands-on echocardiography in the neonate using simulator. However, development of competence to independently obtain quality echocardiograms may require 6 to 9 months of training under supervision in our or any other echocardiography laboratory and NICU.

Presented by:

Division of Neonatology, LAC+USC Medical Center and Good Samaritan Hospital, Keck School of Medicine, University of Southern California, Los Angeles, CA, USA

Course Presentation Schedule

Monday, August 31, 2020

08:00	Introductory remarks
	Rangasamy Ramanathan, MD
08:20	Pretest
09:00	Basic physical principles of ultrasonography & Display Modes
	Merujan Uzunyan, MD
10:00	Normal cardiac anatomy as revealed by 2D images Bijan Siassi, MD
11:00	Standard echocardiographic views Mahmood "Mac" Ebrahimi, RDCS
12:00	Lunch
13:00	Echo simulation and hands on practice Simulation Instructors
17:00	Adjourn
	Tuesday, September 1, 2020
08:00	Doppler echocardiography
	Merujan Uzunyan, MD
09:00	Echocardiographic Scanners and Transducers intestinal blood flows
	Mahmood "Mac" Ebrahimi, RDCS
10:00	Assessment of aortic, pulmonary, SVC, cerebral, renal and intestinal blood flows
11:00	Tai-Wei Wu, MD Assessment of systolic, diastolic and global cardiac function Shahab Noori, MD
12:00	Lunch
13:00	Echo simulation and hands on practice Simulation Instructors
17:00	Adjourn

Wednesday, September 2, 2020

	wednesday, September 2, 2020
08:00	Transitional circulation and perinatal manifestation of congenital heart disease Bijan Siassi, MD
09:00	Assessment of gradients and regurgitation
10:00	Merujan Uzunyan, MD Assessment of hemodynamic significance of patent ductus arteriosus in premature neonates
11:00	Patrick McNamara , MD Excluding congenital heart disease Mahmood "Mac" Ebrahimi, RDCS
12:00	Lunch
13:00	Echo simulation and hands on practice Simulation Instructors
17:00	Adjourn
	Thursday, September 3, 2020
08:00	Cardiac Function: Future direction
09:00	Pierre Wong, MD Assessment of pulmonary arterial pressure Shazia Bhombal, MD
10:00	Effect of ventilator management on cardiovascular function
	Rangasamy Ramanathan, MD
11:00	Myocardial dysfunction, heart failure and shock in neonate
	Shahab Noori, MD
12:00	Lunch
13:00	Echo simulation and hands on practice Simulation Instructors
17:00	Adjourn
	Friday, September 4, 2020
09:00	Fetal echocardiography and Doppler Ultrasonography in the Diagnosis of Congenital Heart Disease: An Overview Ruben Acherman, MD
09:45	Fetal echocardiography in evaluation of cardiovascular function: arrhythmia, congestive heart failure, hydrops, and vascular flow patterns Ruben Acherman, MD
10:30	Aneurysm of PDA, cardiomyopathy, systemic to pulmonary arterial shunts Ruben Acherman, MD
11:00	Final evaluation
12:30	Lunch and reception
14:00	Adjourn