

BASIC FATE COURSE

Focus Assessed Transthoracic Echocardiography

March 30, 2019 | Earn 9.25 CME Credits

BASIC FATE (FOCUS ASSESSED TRANSTHORACIC ECHOCARDIOGRAPHY)

FATE is the original focused cardiac echo protocol practiced since 1989. FATE is learned quickly and easily and can be applied in a multitude of clinical scenarios: perioperative as well as in intensive care medicine, emergency medicine and resuscitation - there are no limitations. FATE also provides a quick guidance to interpret sonocardiographic findings and how to put them into clinical context.

Basic FATE (e-learning + one day Hands-on-Training course): Based on two dimensional imaging of the easiest cardiac views including M-mode.

OBJECTIVE

Provide the attendees with basic sonocardiographic needs for the noncardiologist in order to guide cardio-pulmonary optimization.

WHO CAN ATTEND

Physicians of all specialties facing acute patients, e.g. anesthesiologists, intensivists, emergency physicians, internists, surgeons, general practitioners.

PRE-COURSE QUALIFICATION

No prior ultrasound experience is required. The course will consist of e-learning modules and hands on training.

LANGUAGE

English

REGISTRATION FEE

\$1000 - Incl. e-learning, 1-day workshop, breakfast and lunch

VENUE

University of Minnesota

CONTACT INFORMATION

FATEworkshop@umn.edu or +1-612-624-9165

REGISTRATION

z.umn.edu/FATE



COURSE SCHEDULE

8-8:25	Introduction and coffee
8:25-8:30	Introduction to Basic FATE
8:30-8:45	Highlights to Hands-On- Training 1 (HOT 1)
8:45-10	HOT 1 - Knobology, FATE views, FATE card page 1 and IVC (if time allows)
10-10:15	Highlights to HOT 2
10:15-11:30	HOT 2 - Knobology, repetition of HOT 1, M-mode in pos 2, MAPSE/ TAPSE
11:30-12	Lunch
12-12:15	Highlights to HOT 3
12:15-1:30	HOT 3 - Knobology, rept. HOT 1-2, M-mode in pos 3, parasternal long axis view
1:30-1:45	Highlights to HOT 4
1:45-3:45	HOT 4 - Certification and scenario training, discussion, evaluation
Faculty Course Director	Dr. Sudarshan Setty
Instructors	Dr. Monica Lupei Dr. Martina Richtsfeld Dr. John Hui Dr. Srikantha Rao Dr. Dustin Palm Dr. Joe Novak Dr. Julie Ottosen

The University of Minnesota, Interprofessional Continuing Education designates this enduring material for a maximum of 3.0 AMA PRA Category 1 Credits™ and this live activity for a maximum of 6.25 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Other healthcare professionals who participate in this CE activity may submit their statement of participation to their appropriate accrediting organizations or state boards for consideration of credit. The participant is responsible for determining whether this activity meets the requirements for acceptable continuing education.