2017 MULTIDISCIPLINARY UPDATE IN PULMONARY & CRITICAL CARE MEDICINE

PHOENIX, ARIZONA
APRIL 6–9, 2017
JW MARRIOTT DESERT RIDGE RESORT & SPA

$75 DISCOUNT WHEN YOU REGISTER BY MARCH 6, 2017

Additional Educational Opportunity
EXTRACORPOREAL MEMBRANE OXYGENATION (ECMO) WORKSHOP

SCOTTSDALE, AZ
APRIL 4–5, 2017
MAYO CLINIC COLLABORATIVE RESEARCH BUILDING
MULTIDISCIPLINARY PULMONARY AND CRITICAL CARE UPDATE HIGHLIGHTS: This course offers lectures, case presentations, pulmonary and critical care literature reviews. The education design, instructional method and learning format is chosen to best serve the educational needs and objectives specific for this activity. Topics include: Review of Current Pulmonary Literature, Review of Current Critical Care Literature, Q&A Session, Case Studies, and Interactive, Case-Based Presentations.

INTENDED AUDIENCE: Pulmonology, Critical Care, Internal Medicine, Hospital Medicine, Thoracic Surgeons, Oncology, Radiation Oncology, Sleep Medicine, NPs, and PAs. Other specialties represented include Allergy and Immunology, Anesthesiology, Cardiovascular Disease, Emergency Medicine, Family Medicine, Infectious Diseases, Vascular Surgery, Pediatrics, and Occupational Medicine.

LOCATION & ACCOMMODATIONS: JW Marriott Desert Ridge Resort & Spa
5350 East Marriott Drive · Phoenix, AZ 85054 · (480) 293-5000
A special group rate of $309 (USD), per room per night, plus applicable city/state sales tax, single, double, triple, and quad occupancy plus taxes. Make your reservation before the block fills or the cut-off date, Wednesday, March 15, 2017, reference Mayo Clinic Pulmonary course. Attendees are responsible for their own reservations. Visit ce.mayo.edu/pulmonary2017 for more information.

ECMO WORKSHOP HIGHLIGHTS: Intended for Pulmonary and Critical Care Physicians, Thoracic Surgeons, Anesthesiologists, and Vascular Surgeons, this highly immersive hands-on workshop provides the latest techniques and technology surround the clinical use of ECMO. Through integrated clinical scenarios providers will apply the knowledge gained towards the initiation and management of ECMO on simulated cases of acute respiratory and hemodynamic failure. Attendees will deepen their understanding of the applied physiology of both venovenous and venoarterial ECMO utilizing high fidelity simulation labs and its interaction with conventional life support treatments.

LOCATION: Mayo Clinic Collaborative Research Building
13400 East Shea Boulevard · Scottsdale, AZ 85259
LIMITED SPACE AVAILABLE — REGISTER NOW! ce.mayo.edu/ECMO2017

ELSO Award for Excellence in Extracorporeal Life Support Center