The University of New Mexico
Maintenance of Certification in Anesthesiology (MOCA®) Simulation Program

The goal of the ABA-required simulation activity is to enhance and encourage participation in Practice Performance and Improvement (PPAI) activities. Our MOCA simulation programs focus on presenting scenarios designed to help the participant identify topics and projects for their PPAI programs. A major portion of the simulation process is dedicated to a detailed debriefing regarding the action, decisions, and processes arising in each scenario. Peer to peer, guided debriefing will occupy at least 40% of the educational process. Debriefings may also include handouts and/or brief presentations on key clinical issues.

Accreditation:
The University of New Mexico School of Medicine, Office of Continuing Medical Education is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians. The Office of Continuing Medical Education designates this live activity for a maximum of 7.5 AMA PRA Category 1 Credit(s)™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Program
The Simulation Education Program of the Department of Anesthesiology and Critical Care Medicine at the University of New Mexico (UNM) School of Medicine is an American Society of Anesthesiologists, (ASA) endorsed simulation center. We will be presenting advanced clinical scenarios for small (3-6) groups of practitioners with the goal of fulfilling the ABA Endorsed Center Simulation Criteria under the MOCA® 2.0 program.

All simulation programs will take place at the UNM Basic Advanced Trauma Computer-Assisted Virtual Experience (BATCAVE) facility in the basement of the Clinical and Translational Sciences Center located just north of the UNM Hospital. (http://som.unm.edu/batcave/)

Maximum Student-Instructor ratio 5:1, Usually 2:1 or 3:1

- Four or more scenarios will be presented for each session.
- Each participant will be the primary manager in at least one of the scenarios.
- Post-scenario debriefings will include input from peers and instructors.

Core topics recommended by the ABA are:

- Management of significant hemodynamic instability.
- Management of significant hypoxemia from any cause, including difficult airway.
- Principles and practice of teamwork and communication.

“The simulation course qualifies for both Part II and Part IV credit in the American Board of Anesthesiology’s (ABA) Maintenance of Certification in Anesthesiology Program (MOCA 2.0®). For a list of all MOCA® requirements. Please consult the ABA website, www.theABA.org.”

Registration
Participant Prerequisite: ABA diplomate seeking MOCA® recertification.
Cost: $1,500.00
Duration: 8 hours; 7:30am - 3:30pm; breakfast and a box lunch is provided.

Register online at: http://som.unm.edu/education/cme/2017/moca.html

Or contact Kathy Breckenridge at 505-272-3942 or by e-mail at: kbreckenridge@salud.unm.edu.

Contact/Questions: John Rask MD, MOCA Simulation Course Director at: jrask@salud.unm.edu

Critical Care or Pain Management Simulations
If you are interested in critical care or pain management simulations, contact John Rask MD, at: jrask@salud.unm.edu.

Refund Policy: Refunds for cancellation will only be available if notice is provided in writing two weeks prior to the scheduled date of course. There is a $40.00 cancellation fee.

Cancellation Policy: The UNM Anesthesiology Simulation Program reserves the right to cancel a session at any time if a minimum number of registrants is not met (refunds or re-registration will be offered). If necessary, the decision to cancel will be made at least 30 days in advance. In the event this conference is cancelled, UNM CME is not responsible for any airfare, hotel or other costs incurred by participants.
Faculty

Ricardo Falcon, MD
Associate Professor UNM-SOM
Attending Anesthesiologist - Peds/Adult

Sally A. Fortner, MD
Professor UNM-SOM
Attending Anesthesiologist - Adult
Director for Professionalism

Pramod Panikkath, MD
Assistant Professor UNM-SOM
Attending Anesthesiologist - Cardiac

John Rask MD, MA
Associate Professor UNM-SOM
MOCA Simulation Program Director
Director - UNM BATCAVE Simulation Ctr.
Attending Anesthesiologist - Adult

Eli Torgeson, MD
Assistant Professor UNM-SOM
Assistant Residency Program Director
Attending Anesthesiologist - Adult

Sally Vender, MD
Assistant Professor UNM-SOM
Attending Anesthesiologist - Cardiac

Tony Yen, MD
Associate Professor UNM-SOM
Residency Program Director
Director- Acute Pain Service
Attending Anesthesiologist - Adult

MOCA* simulation programs focus on presenting scenarios designed to help participants identify knowledge gaps and create ideas for their ABA performance improvement plans. The advanced clinical course for small (three-to-six-person) groups of practitioners qualifies for ABA MOCA Program Part II and IV credit.

Website:
http://anesthesiology.unm.edu/education/conferences-and-cme/index.html

For Directions, Parking, and Area Food or Lodging Information please visit the UNM CME webpage:
http://som.unm.edu/cme/2017/MOCA.html

*MOCA is a registered certification mark of the American Board of Anesthesiology, Inc.

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Presented by:

UNM SCHOOL of MEDICINE
Department of Anesthesiology and Critical Care Medicine