

Lecture Order	Monday	Tuesday	Wednesday	Thursday	Friday
7:00 - 8:00 AM	*Movahedi: GLP1 in Perioperative period and role of Gastric Ultrasound	*Wong: Initiation of Neuraxial Labor Analgesia: Epidural vs. CSE vs. DPE (PBLD)	*Wong: Maternal Mortality and Reproductive Policy	*Shapiro: Would you do this patient in your Surgery Center PBLD	*Ayrian: Worst Headache of My Life: Anesthesia in Interventional Neuroradiology/PBLD
8:00-9:00 AM	Fleming: Diastolic Dysfunction: What should I call it? How Do I Measure It? Why do I care?	*Fleming: Racial Bias in Anesthesia Clinical Care: Does skin color affect monitoring?	*Shapiro: Joint Surgery - Moving Out of the Hospital	*Ayrian: Is General Anesthesia Harmful - ASA Brain Health Initiative	*Shapiro: Office Based Anesthesia: More complicated patients and procedures in less complicated places and the safety challenges
9:00-10:00 AM	*Wong: Neuraxial Labor Analgesia: Credit and Blame	*Wong: PBLD: Anesthesia for Intrapartum (Urgent) Cesarean Delivery	*Movahedi: Total Joints surgery as outpatient procedures: PBLD	*Fleming: Intraoperative Hypotension Machine Learning and The Fear of Trying	*Movahedi: Truncal Blocks
Morning Break					
10:30-11:30 AM	*Wong: Guidelines and Consensus Statements: Updates from the ASA and SOAP	*Ayrian: Intracerebral Aneurysm Management	Levin and Pregler: The role of the Anesthesiologist in Hospital Administration - Pregler & Levin	*Movahedi: Case of Epidural hematoma: PBLD	*Fleming: Neuromuscular Blockade: Options, Monitoring and Reversal
11:30 AM-12:30 PM	*Ayrian: The Complex Spine Patient	Pregler: OR Metrics that Matter to Your Facility: Are We in alignment? /A Brief History of Government Payment for Anesthesia and Can Anything Fix It	Shapiro: Technology, simulation, and AI: Anesthesia for the Next Generation	Fleming: Non- Invasive Cardiovascular Monitoring What? How? Why?	Pregler: Environmental Sustainability in the OR. What is Anesthesia's Role?

Mitigation of Relevant Financial Relationships

The California Society of Anesthesiologists requires all planners, faculty, and any persons in a position to control content for this educational activity to identify all financial relationships with any ineligible company, as defined by ACCME, to determine relevant conflicts of interest. Disclosures of these relevant financial relationships will be published in activity materials and distributed to all registered attendees. All relevant financial disclosures will be mitigated.

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Accreditation and Credit Designation



The California Society of Anesthesiologists is accredited by the Accreditation Council for continuing Medical Education to provide continuing medical education to physicians.

The California Society of Anesthesiologists designates this live activity for a maximum of 25 AMA PRA Category 1 Credit(s) $^{\text{m}}$. Physicians should claim only the credit commensurate with the extent of their participation in the activity.



Maintenance of Certification in Anesthesiology Program (MOCA)

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This activity contributes to the patient safety CME requirement for the CME component of the American Board of Anesthesiology's (ABA) redesigned Maintenance of Certification in

Anesthesiology® (MOCA®) program, known as MOCA 2.0®. Please consult the ABA website, www.theABA.org, for a list of all MOCA 2.0 requirements. This activity is certified for 19 MOCA units.

Look for the asterisk (*) to designate a MOCA lecture.

Planning Committee

The following are members of the activity Planning Committee.

Richard Applegate II, MD, FASA Chair, CSA Education Planning Committee

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The CSA Educational Programs Division also reviewed the syllabus and disclosures related to this education activity.