

MPOG Retreat Marriott Rivercenter on the Riverwalk Friday, October 10, 2025

7:00 – 8:00	Check-in – Salon E Breakfast – Pearl 3		
8:00 – 8:25	Welcome and State of MPOG Sachin Kheterpal, MD, MBA – MPOG		
8:25 – 9:15	Current Controversies in the Management of Postoperative Nausea and Vomiting (PONV) Tong Joo (TJ) Gan, MD, MBA, MHS, FRCA – MD Anderson Cancer Center		
9:15 – 9:35	PONV Panel Discussion Lucy Everett, MD – Massachusetts General Hospital Ashraf Habib, MB BCh, MHSc, FRCA – Duke University Tong Joo (TJ) Gan, MD, MBA, MHS, FRCA – MD Anderson Cancer Center		
09:35 – 10:10	Measuring Quality in Ambulatory Anesthesiology: Challenges and Opportunities Jaime Hyman, MD – Yale University		
10:10 – 10:30	Ambulatory Anesthesia Panel Discussion Kenneth Cummings, III, MD, MS, FASA – Cleveland Clinic Elizabeth Duggan, MD – University of Alabama at Birmingham Jaime Hyman, MD – Yale University		
10:30 - 10:50	Break		
10:50 - 11:35	Best of MPOG False Equivalents: Perioperative Opioid Equivalency and Opioid Dose Variation During Cardiac Surgery Clark Fisher, MD, PhD — Yale University Using MPOG Data for External Validation Virginia Tangel, MSc—Weill Cornell Medicine Contemporary Sedation Practices for Cataract Surgery in the United States Catherine Chen, MD — University of California San Francisco		
11:35 – 12:45	Networking Lunch – Pearl 3		



12:45 – 1:00	QI and Technology Update Nirav Shah, MD – MPOG		
1:00-1:45	MPOG Emerging Scholars Series		
	Effects of Patient, Clinician and Institutional Level Variation in Blood Product		
	Transfusion Practices During Major Spine Surgery		
	Brian Reon, MD, PhD – University of Virginia		
	Patterns in Perioperative Opioid and Non-Opioid Analgesic Use for Common		
	Surgeries: Insights from MPOG Data		
	Erica Langnas, MD – University of California San Francisco		
	Variability in Intraoperative Fluid Management During Kidney Transplantation:		
	Insights from a Multicenter Cohort Study		
	Deiter Adelmann, MD, PhD – University of California San Francisco		
1:45 – 2:15	MPOG DataDirect: Real-World Use Cases for Research and QI Problems		
	Mike Mathis, MD – MPOG		
	Vikas O'Reilly-Shah MD, PhD – Seattle Children's Hospital		
2:15 – 2:45	MPOG Pragmatic Clinical Trials Updates		
	VEGA-2		
	Allison Janda, MD – MPOG		
	IntraOp Ox		
	Josh Billings, MD, MSCI – Vanderbilt University		
2:45 – 3:00	Wrap up		
3:00 – 4:00	Office Hours		
	Pediatrics Workgroup – Conference Room 1		
	MPOG General Q&A Session – Conference Room 2		
3:30 - 6:00	THRIVE Investigators Meeting – Salon E		
	Sachin Kheterpal, MD, MBA		



CME Information

Speaker and Planning Committee

·		
Dieter Adelmann	Clark Fisher	Michael Mathis
Josh Billings	Tong Joo Gan	Kam Mirizzi
 Kate Buehler 	Ashraf Habib	 Vikas O'Reilly-Shah
Mei Calabio	Jamie Hyman	Ronnie Riggar
Catherine Chen	Allison Janda	Nirav Shah
Douglas Colquhoun	Jay Jeong	Frances Guida Smiatacz
Kenneth Cummings	Sachin Kheterpal	 Victoria Tangel
Leanna Delhey	Victoria Lacca	Meridith Wade
Elizabeth Duggan	Erica Langnas	Andrew Zittleman
• Lucy Everett		
/		

Target Audience

Anesthesiologists	 Nurse Practitioners 	 Healthcare Professionals
House Officers	Nurses	Physicians

Accreditation

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

Credit Designation

The University of Michigan Medical School designates this live activity for a maximum of 5.50 *AMA PRA Category 1 Credit(s)* $^{\text{TM}}$. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

ABA MOC with PATIENT SAFETY

Maintenance of Certification in Anesthesiology™ program and MOCA® are registered trademarks of The American Board of Anesthesiology®. This activity offers up to 7.5 CME credits, of which 5.5 credits contribute the patient safety CME component of the American Board of Anesthesiology's 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



Claim CME

Organization Code: umich Activity Code: 80615

CME Closes: October 17, 2025, by 3:00 p.m. Eastern Time

Claim Credits on Computer

- Navigate to https://umich.cloud-cme.com/default.aspx
- Click Claim CME
- Sign in with your credentials or create a new account
- Enter the Activity ID (80615) and click the Submit Activity ID button
- Complete any additional questions or fields
- Finish the credit claiming process by completing the evaluation form

Claim Credits via CloudCME™ App

• Open or download the CloudCME™ App



- Enter 'umich' as the organization code
- Login to your MiCME or create an account
- Select Claim Credit on the menu or select Scan Attendance and use the QR code below
- Enter the Activity ID (80615) and click the Submit Activity ID button
- Complete any additional questions or fields Finish the credit claiming process by completing the evaluation form

The QR code only works when scanned using the CloudCME mobile app (follow directions above)

