

2023 Interim Meeting of the AMA Organized Medical Staff Section

November 9-10, 2023 Gaylord National Resort & Convention Center National Harbor, MD

Thursday, November 9 (National Harbor 11)		
2:30-4 pm	Preserving Employed Physician Autonomy and Collective Action in Health Care: OMSS Dual Workshops • Facilitator: Matthew Gold, MD	
4-5 pm	Reference Committee hearing	
5-6 pm	Welcome reception (National Harbor 10)	
Friday, November 10 (Potomac Breakout 5/6)		
8-9 am	OMSS caucus meetings Cowchip (Potomac Breakout 1) Great Atlantic Seaboard (Potomac Breakout 2) Heartland (Potomac Breakout 3) Western (Potomac Breakout 4)	
9-9:15 am	Welcome and updates from the OMSS Governing Council • John Spurlock, MD	
9:15-9:30 am	Delegate's ReportMatthew Gold, MDNancy Fan, MD	
9:30-10:30 am	Education Program: Professionalism, Peer Review, and Employment ContractsElizabeth A. Snelson, Esq.	
10:30 am - 12 pm	Business meeting Report of the OMSS Reference Committee Late resolutions Report A	
12-1 pm	Lunch and open forum	
1-2 pm	Education Program: Integrating Community Physicians into the Hospital SettingFacilitator: Nancy Church, MD	
2-2:15 pm	Update from the AMA Board of Trustees Lase Ajayi, MD John Armstrong, MD Thomas Madejski, MD Bruce Scott, MD	

2:15-2:45 pm	Advocacy update Todd Askew, AMA Senior Vice President for Advocacy
2:45-3 pm	 OMSS committee updates Education Committee (Nancy Church, MD) Membership and Engagement Committee (John Flores, MD) Policy Committee (Matthew Gold, MD) Employed Physician Caucus (Nancy Fan, MD)
3-3:30 pm	 Other updates and other business AMA Alliance (Racheal Kunesh, President) AMA Foundation

2023 Interim Meeting of the AMA House of Delegates

November 10-14, 2023

Visit the **AMA website** for meeting details

OMSS events held in conjunction with the HOD meeting:

- Saturday, Nov. 11, 8-9 am: OMSS Caucus (Chesapeake I)
- Saturday, Nov. 11, 9-10 am: Employed Physician Caucus (Ft. Washington Boardroom)
- Sunday, Nov. 12, 11:30am-12:30 pm: OMSS Caucus (Chesapeake H)

Last updated October 24