



ORGANIZATION OF STATE MEDICAL ASSOCIATION PRESIDENTS

317 Marshside Drive N. | St. Augustine, FL 32080
Phone: 304-871-0888 ~ email: bfoy11@yahoo.com ~
Web Site: www.osmapandtheforum.org

Richard A. Evans, MD
Maine - President

George M. Lange, MD
Wisconsin - Vice President

Charles W. Van Way III, MD
Missouri - Secretary

Brian O. Foy
Executive Director &
Treasurer

OSMAP General Membership Meeting

Friday, November 10, 2023 ~ 2:00-4:00pm EST
Gaylord National Resort & Convention Center
National Harbor, MD – *National Harbor 2-3*

***** AGENDA *****

- 2:00 pm** **Call to Order** – Richard A. Evans, MD, President 2023-24
- Announcements
- 2:10 pm** **“An Update on Current AMA Issues, Priorities & Activities”**
- Jesse Ehrenfeld, MD, President, AMA
- 2:30 pm** **“The Physicians Foundation – An Update for States”**
- Gary Price, MD, President, Physicians Foundation
- 2:45 pm** **Program: “State Insights and Challenges re: the Opioid/Fentanyl Crisis”**
- **Thomas Madejski, MD, Past President, MSSNY; Member, AMA Board of Trustees**
 - *Recent Child Overdose Deaths in New York – Lessons Learned; Policy Recommendations.*
 - *Overview of AMA Substance Use and Pain Care Task Force*
 - **Dennis Dimitri, MD, Past President, Massachusetts Medical Society; Vice Chair, Clinical Services, Family Medicine and Community Health, UMass Memorial Medical Center**
 - *Safe Injection/Consumption Facilities – Obstacles & Recommendations*
 - **Peter Bretan, MD, Past President, CMA; Professor, Urologic Surgery; Director and Founder of Life Plant**
 - *Synopsis of the CMA Virtual Grand Rounds: Opioid Treatments and Practical Guidance for Clinicians*
 - **Aaron M. Frey, JD, Maine Attorney General; Former Member, Maine State Legislature**
 - *What’s Happening in Maine: The Accidental Drug Overdose Death Review Panel*
 - *Expansion of Recovery Centers to Every County*
 - *Purdue Pharma Settlement*
- Questions & Answer Session**
- 4:00 pm** **OSMAP Reception – Hosted in Partnership with The Physicians Foundation** (National Harbor 11)

**All times are approximate*