2023-2024 Community Oncology Events and Activities



As a registered COA Fellow member (secured MyCOA account), you are invited to join us at various events during the calendar year, such as:

- COA/ASCO MEETINGS WITH OUR CORPORATE MEMBERS: MAY 31 JUNE 3, 2023
 Sheraton Grand Chicago, 301 E North Water St, Chicago, IL 60611
 - Join COA's leadership team as we meet with numerous companies invested in providing needed resources for the delivery of effective cancer care.
 - o Meetings all take place coincident with ASCO 2023 at the Sheraton Grand Chicago.
- SEMI-ANNUAL COA BOARD OF DIRECTORS MEETINGS: SEPTEMBER 27, 2023 Community Oncology Alliance, 1225 New York Ave, NW, Washington, DC, 20005
 - Join our full board of directors to learn about issues, legislation, and initiatives surrounding the delivery of cancer care.
- ANNUAL PAYER EXCHANGE SUMMIT: OCTOBER 23 OCTOBER 24, 2023
 Hyatt Regency Reston, 1800 Presidents St, Reston, VA 20190
 - Two-day gathering of cancer stakeholders sharing experiences to advance oncology payment reform, increased value, and improved patient experience in the United States cancer care system.
 - See past event info here: https://payerexchangesummit.com/
- ANNUAL STATE OF COMMUNITY ONCOLOGY BRIEFING: FEBRUARY 2024
 Date and Location to be determined
 - An update on the state of community oncology going into 2024, along with national oncology issues. Please email Maryk@coacancer.org for details.
- ANNUAL 2024 COMMUNITY ONCOLOGY CONFERENCE: APRIL 3 APRIL 5, 2024
 Hilton Orlando, 6001 Destination Parkway, Orlando, FL 32819
 - COA'S Board of Directors Meeting
 - The only meeting of its kind, inclusive of 4 distinct tracks; Clinical, Business, Pharmacy, and Advocacy.
 - See event info here: https://coaconference.com/
- BILLING & CODING WEBINARS
- CODING AUDIO WORKBOOKS
 - There are a number of audiobooks available for viewing such as Billing and Coding, Evaluation & Management, and Telehealth

To be involved, or to request a scholarship, please reach out to Mary Kruczynski at maryk@coacancer.org