

May 23, 2025

74thBiennial Mayo Clinic Alumni Association (MCAA) Meeting Connecting our alumni and bringing Mayo Clinic values to the world

The course overview, audience and learning objectives for our course are as follows:

The Mayo Clinic Alumni Association Biennial program is a multi-disciplinary program held in odd-numbered years. The program is specifically curated to include topics of broad interest that will appeal to alumni of any specialty. The program is one of many activities the association produces in support of their mission "Connecting our alumni and bringing Mayo Clinic Values to the world." An important aspect is the opportunity for alumni to renew social and professional relationships and renew their connection to Mayo Clinic's RICH TIES values.

This program, specifically for Mayo Clinic alumni, provides participants with current and comprehensive programing that features Mayo Clinic's best clinical, education and research topics from all Mayo Clinic locations.

Learning Objectives:

- Explain the historical evolution, current landscape, and future trajectories of Hospital at Home models, with emphasis on innovations driving the next generation of decentralized acute care.
- Classify artificial intelligence.
- Summarize how artificial intelligence (AI) aligns with the enterprise practice strategy and operating plan of Mayo Clinic.
- Identify specific examples of AI at Mayo Clinic.
- Identify characteristics and appropriate timing for patients with arthritis for referral to radiation oncology.
- Describe the timing and course of treatment for arthritis and potential for additional courses of treatment.
- Name 3 additional benign indications for radiotherapy.
- Discuss potential side effects and risk of radiation induced malignancies.
- Identify how to locate board certified radiation oncologists in your area.

Attendance at any Mayo Clinic course does not indicate or guarantee competence or proficiency in the skills, knowledge or performance of any care or procedure(s) which may be discussed or taught in this course.

Accreditation Statement:



In support of improving patient care, Mayo Clinic College of Medicine and Science is jointly accredited by the Accreditation Council for Continuing Medical Education (ACCME), the Accreditation Council for Pharmacy Education (ACPE), and the American Nurses Credentialing Center (ANCC) to provide continuing education for the healthcare team.

JOINTLY ACCREDITED PROVIDER™

INTERPROFESSIONAL CONTINUING EDUCATION

AMA

This activity has been approved for AMA PRA Category 1 Credit(s) TM.



| Time | Session or Activity | Credits |
|---------------------|--|--------------------------|
| | Thursday, Nov. 13, 2025 | |
| 5:30-8 p.m. | Welcome Reception | |
| | Friday, Nov. 14, 2025 | |
| 7-8 a.m. | Breakfast | |
| 8-8:15 a.m. | Welcome Theresa Emory, M.D. (PATH '94), president of the Mayo Clinic Alumni Association | |
| 8:15-8:30 a.m. | Welcome message Kent Thielen, M.D. (RD '94, RNEU '97), CEO of Mayo Clinic in Florida | |
| 8:30-9 a.m. | Judd-Plummer Lecture Victor Montori, M.D. (I '99, CMR '00, CLRSH '01, ENDO '02), Division of Endocrinology, Diabetes, Metabolism, and Nutrition at Mayo Clinic in Minnesota and the Robert H. and Susan M. Rewoldt Professor of Endocrinology Honoring Daniel L. Hurley, M.D. | .5 |
| 9-9:30 a.m. | Update on the Research Shield at MCF Alfredo Quinones-Hinojosa, M.D. (NS '16), Department of Neurosurgery at Mayo Clinic in Florida, the James C. and Sarah K. Kennedy Dean of Research at Mayo Clinic in Florida, and a William J. and Charles H. Mayo Professor | .5 |
| 9:30-10 a.m. | CRISP Program: The Future of Healthcare Michael Boniface, M.D. (EM '15), Department of Emergency Medicine at Mayo Clinic in Florida | .5 |
| 10-10:15 a.m. | Break | |
| 10:15-10:45 a.m. | Clinical Practice, Research and Medical Entrepreneurship-A Personal Journey and Lessons Learned Pankaj (Jay) Pasricha, M.B.B.S., M.D. (GI '22), chair of the Department of Internal Medicine at Mayo Clinic in Arizona | .5 |
| 10:45-11:15 a.m. | How to Overcome the Limits of Expertise Richard Winters, M.D. (MED '94), Department of Emergency Medicine at Mayo Clinic in Rochester | .5 |
| 11:15-11:45 a.m. | Raymond Pruitt Lecture Annie Sadosty, M.D. (EM '99), retired dean, Mayo Clinic School of Graduate Medical Education and emeritus consultant, Department of Emergency Medicine at Mayo Clinic Rochester | .5 |
| 11:45 a.m1 p.m. | Lunch and Alumni Association Business Meeting | |
| 1-5 p.m. | Breakout Groups Priestley Society, Young Investigator's Research Symposium | Various, see below |



Time Session or Activity Credits

1-1:10 p.m.

Opening Remarks

Elizabeth Ferguson, M.D. (S '08, PLS '10), secretary/treasurer of the Priestley Society

1:10-1:25 p.m.

Inlow Award Winner

Under Pressure: How Activity Restrictions Shift the Pectus Bar Paradigm: A Western Pediatric Surgery Research Consortium Study

Scott Eldredge, M.D. (S '25), Department of Surgery at Mayo Clinic in Arizona

1:25-1:40 p.m.

Inlow Award Winner

Newly Diagnosed Breast Cancers: How Do They Differ After Benign Breast Disease

Monica Price, M.D. (S '27), Department of Surgery at Mayo Clinic in Florida

1:40-1:50 p.m.

Resident Talk

Priestley Society Program Variation in Patient Selection and Outcomes of Extracorporeal Membrane
Oxygenation Bridge to Lung Transplant Across High and Low Volume Centers: 1.25

An Analysis of the Extracorporeal Life Support Organization Database

Lee Ann Santore, M.D. (S '28), Department of Surgery at Mayo Clinic in Minnesota

1:50-2:00 p.m.

Resident Talk

Advancing Hepatobiliary and Pancreatic Cancer Therapies: Targeting AKT and YAP/Hippo Crosstalk

Jack Sample, M.D. (Cl '25, S '26), Department of Surgery at Mayo Clinic in Minnesota

2-2:25 p.m.

Loss of Domain Hernias: Operative Management and Managing the Acute Physiologic Changes

Charlotte Horne, M.D. (S '23), Department of Surgery at Mayo Clinic in Minnesota

2:25-2:50 p.m.

A "Fundamentals" Approach to Global Health Initiatives

Beth Ballinger, M.D. (S '94, CCMS '95), Division of Trauma, Critical Care and General Surgery at Mayo Clinic in Minnesota

3-3:15 p.m. Break (all groups)



| Time | Session or Activity | Credits |
|---------------------------------|--|---------|
| Priestley Society Program | 3:15-3:40 p.m. Partial Heart Transplant Awais Ashfaq, M.D. (S '17), Division of Cardiovascular Surgery at Cincinnati Children's in Ohio 3:40-4:05 p.m. Vascular Surgery: From Maximally Invasive to Minimally Invasive and Robotic Surgery Young Erben, M.D. (S '13, VASS '15), Division of Vascular Surgery at Mayo Clinic in Florida 4:05-5 p.m. Business Meeting | .75 |
| 5:30-8 p.m. | All Alumni Networking Reception | |
| | Saturday, Nov. 15, 2025 | |
| 7-8 a.m. | Breakfast | |
| 8-8:30 a.m. | Radiation Oncology at MCF: Carbon Ion Therapy Laura Vallow, M.D. (RADO '01), chair of the Department of Radiation Oncology at Mayo Clinic in Florida | .5 |
| 8:30-9 a.m. | Treating Benign Conditions with Low-Dose Radiation Abigail Stockham, M.D. (RADO '14), Department of Radiation Oncology, Mayo Clinic Health System in Wisconsin | .5 |
| 9-9:30 a.m. | Al at Mayo Clinic: Scaling to Transform Care Jon Ebbert, M.D. (I '99, CMR '00, ADGM '01, CLRSH '01), Division of Community Internal Medicine, Geriatrics and Palliative Care at Mayo Clinic in Minnesota | .5 |
| 9:30-10 a.m. | Inspiring Hope in our Patients, Their Families, and the Communities We Serve Mark Deyo-Svendsen, M.D. (FM '16), Department of Family Medicine at Mayo Clinic Health System in Wisconsin | .5 |
| 10-10:15 a.m. | Break | |
| 10:15-10:45 a.m. | Doctors Mayo Society Lifetime Achievement Award and Lecture | .5 |
| 10:45-11:15 a.m. | Advance Care at Home: Where We Came From and Where We Are Going Michael Maniaci, M.D. (I '06, CMR '07), Division of Hospital Internal Medicine at Mayo Clinic in Florida | .5 |
| 11:15-11:45 a.m. | History and Progress of the MCF Department of Surgery Sarah McLaughlin, M.D. (S '06), chair of the Department of Surgery at Mayo Clinic in Florida | .5 |
| 11:45 a.m.–1 p.m. | Lunch | |



| Time | Session or Activity | Credits |
|---|--|--------------------------|
| 1-5 p.m. | Breakout Groups Priestley Society, Women Physicians and Scientists Affinity Group, Young Investigator's Research Symposium | Various, see below |
| Priestley Society Program | 1-1:25 p.m. Advancing Transplant Surgery: The Role of Robotics in Organ Transplantation Normothermic Michelle Nguyen, M.D. (TRANS '21), Division of Transplant and Hepatobiliary Surgery at Mayo Clinic in Arizona 1:25-1:50 p.m. The History of the Ileal Pouch-Anal Anastomosis Patrick Sullivan, M.D. (CRS '11), Department of Surgery at Emory Healthcare in Georgia 1:50-2:50 p.m. Legacy Professor Ronald Hinder, M.D. (S '76), emeritus staff at Mayo Clinic in Florida | 1.5 |
| Women's Physicians and Scientists Affinity Group | 1:30-2:30 p.m. TITLE TBD Roxana Dronca, M.D. (HEMO '10), director of Mayo Clinic Comprehensive Cancer Center at Mayo Clinic in Florida 2:30-3:30 p.m. Women's Physicians and Scientists Affinity Group Networking time | 1 |
| 3-3:15 p.m. | Break (all groups) | |
| Priestley Society Program | 3:15 - 4:15 p.m. ReMine Lecture Amit Mathur, M.D. (TRANS '14), Division of Transplant and Hepatobiliary Surgery at Mayo Clinic in Arizona 4:15 - 5:15 p.m. Presidential Address Juan Sarmiento, M.D. (SR '96, PRES '98, S '00, SGI '02), Department of Surgery, Emory Healthcare in Georgia | 2 |
| 5:30-6:30 p.m. | Reception | |

6:30-9 p.m. President's Dinner



Speaker Bios

Michael Boniface, M.D. (EM '15)

Emergency Medicine

Dr. Michael Boniface is an assistant professor of emergency medicine at Mayo Clinic College of Medicine and Science and a consultant in the Department of Emergency Medicine at Mayo Clinic in Florida. Recognized with a Focused Practiced Designation in Advanced Emergency Ultrasound through the American Board of Emergency Medicine, he leads point-of-care ultrasound education and administration within his department. Dr. Boniface also serves as medical director of the Office of Nonclinical Education Programs (ONCEP) and program director of the Clinical Research Internship Study Program (CRISP). In these roles, he oversees the strategic development and execution of educational initiatives that bridge clinical practice with research and nonclinical healthcare career training. Under Dr. Boniface's direction, ONCEP has expanded from Mayo Clinic in Florida to the enterprise and offers innovative programs that cater to a diverse range of learners, from high school students to healthcare professionals seeking nonclinical career development. His leadership in CRISP has continues to provide over 100 college students annually with immersive, mentored experiences in clinical research, fostering early engagement in medical science and contributing to the pipeline of future healthcare professionals. Dr. Boniface's commitment to education extends to his involvement in simulation-based training and interdisciplinary workshops, where he integrates point-of-care ultrasound (POCUS) into curricula for internal medicine and emergency medicine trainees. His efforts have been recognized with multiple teaching awards, reflecting his dedication to advancing medical education through experiential learning and mentorship.

Mark Deyo-Svendsen, M.D. (FM '86)

Family Medicine

Dr. Mark Deyo-Svendsen is an assistant professor of family medicine at Mayo Clinic College of Medicine and Science and a consultant in family medicine at Mayo Clinic Health System in Minnesota and Wisconsin. He has served as the vice chair of practice and quality for the Midwest Mayo Clinic Department of Family Medicine, publishing and presenting whimsical monthly topics "Tuesdays with Markie," and leading the department toward quality, safety and service. For 39 years his clinical practice has been in Menomonie, Wisconsin, and Austin, Minnesota, where each of the more than 1,000 babies he delivered are good-looking and above average. His clinical interests include addiction medicine and medications for opioid use disorder, where inspiring hope takes on great meaning. He teaches with the Student Education Team in Austin and believes that the best education is also entertaining.

Jon Ebbert, M.D. (I '99, CMR '00, ADGM '01, CLRSH '01) *Internal Medicine*

Dr. Jon Ebbert is a professor of medicine at Mayo Clinic College of Medicine and Science and a consultant in the Division of Community Internal Medicine, Geriatrics and Palliative Care at Mayo Clinic in Minnesota. Dr. Ebbert is interested in developing novel therapeutic approaches to treating tobacco dependence and digitally transforming health care. He is the associate chair for digital transformation and platform in the Department of Medicine, the vice chair for research within the Division of Community Internal Medicine, Geriatrics and Palliative Care, and the medical director of the Nicotine Dependence Center. He also currently serves as the medical director of the Systems Innovation Accelerator program reporting to the Mayo Clinic Clinical Practice Committee.



Michael Maniaci, M.D. (1 '06, CMR '07)

Internal Medicine

Dr. Michael Maniaci is a professor of medicine at Mayo Clinic College of Medicine and Science and a consultant within the Division of Hospital Internal Medicine at Mayo Clinic in Florida. He is the medical director of digital products in the Mayo Clinic Center for Digital Health as well as the current medical director of Mayo Clinic Hospital in Florida. He has a passion for innovation and technology in the medical field. He is recognized as a leader in faculty development for the teaching of simulation medicine and has had several invited professorships to teach faculty development in simulation both in United States and throughout Asia.

Sarah McLaughlin, M.D. (S'06)

Surgery

Dr. Sarah McLaughlin is the chair of the Department of Surgery at Mayo Clinic in Florida and a professor of surgery at Mayo Clinic College of Medicine and Science. Dr. McLaughlin has an active breast surgery clinical and research practice and has a history of intramural, state and federal/NIH research funding with a specific focus on issues affecting breast cancer survivorship, especially lymphedema diagnosis and treatment. She is a member of the Mayo Clinic Board of Governors and Board of Trustees and vis ice-chair of the Florida Executive Operations Team.

Victor Montori, M.D. (I '99, CMR '00, CLRSH '01, ENDO '02) *Endocrinology*

Dr. Victor Montori is the Robert H. and Susan M. Rewoldt Professor of Medicine at Mayo Clinic. An endocrinologist, health services researcher and care activist, Dr. Montori is the author of nearly 800 peer-reviewed publications. He is also a 2024-2025 Human Rights and Technology Fellow at Harvard Kennedy School. He is a recognized expert in evidence-based medicine, shared decision making and minimally disruptive medicine. He works in Rochester, Minnesota, at Mayo Clinic's KER Unit, to advance person-centered care for patients with diabetes and other chronic conditions. As a care activist, he authored the book Why We Revolt, and is leading a movement, a Patient Revolution, for Careful and Kind Care for all.

Pankaj (Jay) Pasricha, M.B.B.S., M.D. (GI '22)

Internal Medicine

Dr. Jay Pasricha is a gastroenterologist, chair of the Department of Internal Medicine at Mayo Clinic in Arizona, and a professor of medicine at Mayo Clinic College of Medicine and Science with a secondary appointment as professor of practice at Arizona State University. He is engaged in both basic and clinical research in enteric neuroscience. He has multiple patents based on his research and has started several companies in the biotech and medical device spaces.

Alfredo Quinones-Hinojosa, M.D. (NS '16)

Neurosurgery

Dr. Alfredo Quinones-Hinojosa is the James C. and Sarah K. Kennedy Dean of Research at Mayo Clinic in Florida, a professor of neurosurgery at Mayo Clinic College of Medicine and Science, and a William J. and Charles H. Mayo Professor. He is a consultant in the Department of Neurologic Surgery at Mayo Clinic in Florida. As the director of the Neurosurgery Brain Tumor Stem Cell Laboratory, Dr. Quinones-Hinojosa studies brain tumors from a surgical, imaging, clinical and basic science perspective. Dr. Quinones-Hinojosa conducts research to predict patient prognosis and discover new methods of delivering effective treatments for brain tumors in diverse populations. His clinical focus includes surgical management and treatment of primary and metastatic brain tumors, intramedullary spinal cord tumors/lesions, pituitary tumors and skull base tumors.



Abigail Stockham, M.D. (RADO '14)

Radiation Oncology

Dr. Abigail Stockham is an assistant professor of radiation oncology at Mayo Clinic College of Medicine and Science and a consultant in the Department of Radiation Oncology at Mayo Clinic. She primarily works at the La Crosse, Wisconsin, site practicing general radiation therapy with a focus on treatment of central nervous system tumors. Dr. Stockham holds a postgraduate diploma in Organisational Leadership from Oxford University, is a board-certified clinical informaticist and serves on the enterprise Mayo Clinic Values Council. She is committed to community-engaged research, and her long-term focus is to better understand and connect with our local communities, particularly racial and ethnic minorities, those impacted by poverty, patients isolated in rural areas, and mitigating psychosocial barriers to care.

Richard Winters, M.D. (MED '94)

Emergency Medicine

Dr. Richard Winters is a consultant in the Department of Emergency Medicine at Mayo Clinic in Rochester, Minnesota. He serves as medical director of leadership development for Mayo Clinic Platform and authored the Wall Street Journal bestseller "You're the Leader. Now What?" published by Mayo Clinic Press. He is core faculty for the Accelerate Leadership Program and an executive coach at Mayo Clinic. For healthcare leaders within the Mayo Clinic Care Network, he delivers leadership programs, provides leadership consultation, and offers executive coaching. Dr. Winters also serves as finance chair for the Department of Emergency Medicine at Mayo Clinic in Rochester, Minnesota. He is a member of the enterprise specialty council for emergency medicine and serves on the Rochester Department of Emergency Medicine executive, strategy, and personnel committees.