

Wednesday, March 26, 2025 | 12:00 to 1:00 In Person at the Claude Moore Medical Education Building 3rd Floor Auditorium and Zoom: https://uso2web.zoom.us/j/89105967067

First Do No Harm, Then Do Good; A Deep Dive On Sustainable Healthcare

Jonathan B. Perlin, MD, PhD, MSHA, MACP, FACMI, FAMIA Pres. & CEO, The Joint Commission, Washington, DC

Dr. Perlin became the seventh President and CEO of The Joint Commission Enterprise on March 1, 2022. The Joint Commission Enterprise includes The Joint Commission, Joint Commission Resources (JCR), Joint Commission International (JCI) and the National Quality Forum (NQF). Through these organizations, he launched the "HELP Agenda" domestically and internationally, providing strategic focus on Health equity, Environmental sustainability, Learning healthcare and responsible AI, and Performance integration, to better integrate improvement into normal healthcare operations.

Dr. Perlin's board service includes chairing Columbia University's Health Policy and Management program, the Frist Center for Autism and Innovation at Vanderbilt University's School of Engineering, and he served as a Trustee of Meharry Medical College for 15 years. Broadly published in the academic literature and widely sought as a speaker, Dr. Perlin is perennially recognized as one of the most influential leaders in healthcare (Modern Healthcare #15, #9, #16 in "Top 100" in 2022, '23, '24). He also maintains faculty appointments at Vanderbilt University as a Clinical Professor of Health Policy and at Virginia Commonwealth University as an Adjunct Professor of Health Administration.

Lunch will be provided for the first 50 people in attendance.

Course Description: This series will address High-Level trends and expectations in accreditation in graduate medical education in internal medicine. It will discuss Gaps in care reflected in medical center quality data, priorities, and outcomes as well as trends and changes in patient care practice seen at UVA. Finally, we will cover topics from the clinical practice of Endocrinology, Nephrology and General Medicine that require additional representation due to the prevalence of education in other conference settings on other specialty areas in Internal Medicine.

Target Audience: Physicians, Residents **Desired Outcomes:**

At the conclusion of this activity, participants should be able to:

- Incorporate new guidelines, techniques, and recent research into clinical practice based on the concepts shared in this series.
- Discuss current clinical cases in the context of evidence-based medicine to identify appropriate screenings and treatments for patients.
- Improve healthcare outcomes by regularly and frequently engaging the healthcare team in up-to-date and evidence-based education.

- the maintenance, improvement, and broadening of knowledge and skills throughout your professional life through attendance at this regularly scheduled series.
- Incorporate systems-based and practice-based processes to improve patient safety and quality in healthcare.
- Communicate effectively with clinical colleagues by incorporating interprofessional discussion techniques and patientcentered strategies, as appropriate.
- Analyze published outcome results and apply to current

Accreditation & Designation Statements:



In support of improving patient care, the University of Virginia School of Medicine and School of Nursing 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.

The University of Virginia School of Medicine and School of Nursing designates this live activity for a maximum of **1** *AMA PRA Category 1 Credit.*TM Physicians should claim only the credit commensurate with the extent of their participation in the activity. Successful completion of this CME activity, which includes participation in the evaluation component, enables the participant to earn up to **1 MOC point** in the American Board of Internal Medicine's (ABIM) Maintenance of Certification (MOC) program. It is the CME activity provider's responsibility to submit participant completion information to ACCME for granting ABIM MOC credit. The University of Virginia School of Medicine and School of Nursing awards **1** hour of participation (consistent with the designated number of *AMA PRA Category 1 Credit*TM or ANCC contact hours) to a participant who successfully completes this educational activity. The University of Virginia School of Medicine and School of Nursing maintains a record of participation for six (6) years.

Full Disclosure Policy Affecting CME Activities: As a joint accredited provider, the University of Virginia Office of CME/CE requires attested and signed global disclosure of the existence of all financial interests or relationships with commercial interest from any individual in a position to control the content of a CME activity sponsored by OCME.

No one in a position to control the content of this educational activity has disclosed a relevant financial interest or relationship with any commercial interest.

Disclosure of faculty financial affiliations

The University of Virginia School of Medicine and School of Nursing as a Joint Accreditation Provider adhere to the ACCME Standards for Integrity and Independence in Accredited Continuing Education, released in December 2020, as well as Commonwealth of Virginia statutes, University of Virginia policies and procedures, and associated federal and private regulations and guidelines. As the accredited provider for this CE/IPCE activity, we are responsible for ensuring that healthcare professionals have access to professional development activities that are based on best practices and scientific integrity that ultimately supports the care of patients and the public.

All individuals involved in the development and delivery of content for an accredited CE/IPCE activity are expected to disclose relevant financial relationships with ineligible companies occurring within the past 24 months (such as grants or research support, employee, consultant, stock holder, member of speaker's bureau, etc.). The University of Virginia School of Medicine and School of Nursing employ appropriate mechanisms to resolve potential conflicts of interest and ensure the educational design reflects content validity, scientific rigor and balance for participants. Questions about specific strategies can be directed to the University of Virginia School of Medicine and School of Nursing of the University of Virginia, Charlottesville, Virginia.

The faculty, staff and planning committee engaged in the development of this CE/IPCE activity in the Joint Accreditation CE Office of the School of Medicine and School of Nursing have no financial affiliations to disclose.

Disclosure of discussion of non-FDA approved uses for pharmaceutical products and/or medical devices

As a Joint Accreditation provider, the University of Virginia School of Medicine and School of Nursing, requires that all faculty presenters identify and disclose any off-label or experimental uses for pharmaceutical and medical device products. It is recommended that each clinician fully review all the available data on new products or procedures prior to clinical use.

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The activity code for today's session is: **27595**

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