

## SURGICAL ETHICS CONFERENCE

## "Contemporary Ethical Challenges in the Practice of Surgery"



September 2<sup>nd</sup> & 3<sup>rd</sup>, 2025

Health Sciences Education Building

Room 345

E. Christopher Ellison, MD, FACS, MAMSE

Professor Emeritus of Surgery & Academy Professor at The Ohio University

Former George W. Paulson Medical Heritage Center Scholar in Residence The Ohio State University

E. Christopher Ellison, MD, FACS, MAMSE — Dr. Ellison is the Past President of the American College of Surgeons and Robert M. Zollinger Professor of Surgery Emeritus at The Ohio State University College of Medicine. A nationally recognized academic surgeon, he has served as Interim Dean, Chair of Surgery, and President & CEO of the OSU Physicians Practice Plan. Honored with numerous teaching awards and service distinctions, Dr. Ellison remains actively engaged in surgical education and resident coaching. He has mentored over 100 trainees, published 175 peer-reviewed articles, and co-authored The Coming Shortage of Surgeons. Dr. Ellison has held leadership roles across nearly every major surgical society and currently serves as an Academy Professor and Master Surgical Educator.

## PLEASE JOIN US ON SEPTEMBER 2ND DR. ELLISON'S KEYNOTE SPEECH

The University of Washington School of Medicine is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

Today's speaker has/does not have the following disclosures: None of the planners have relevant financial relationship(s) to disclose with ineligible companies whose primary business is selling, re-selling, or distributing healthcare products used by or on patients \*All relevant financial relationships have been mitigated if needed\*

Department of Surgery Contact: dosadmin@uw.edu

The University of Washington School of Medicine is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

The University of Washington School of Medicine designates this live activity for a maximum of 9.5 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.