



Neurology Grand Rounds

“DELIRIUM IN THE ORTHOPEDIC PATIENT”

Learning Objectives:

1. Examine the definition of delirium, its incidence, and its impact on morbidity and mortality; Discuss how to assess, identify risk factors for, and diagnose delirium
2. Discuss prevention methods of delirium to reduce complications and the principles of perioperative assessment
3. Explore multicomponent approaches that can reduce risk factors



Dr. Stephen Kates serves as the John Cardea Professor of Orthopedic Surgery at Virginia Commonwealth University School of Medicine. In this role, he chairs a Department of 47 outstanding orthopedic surgeons and physicians, 25 orthopedic residents and four orthopedic fellows. He is a graduate of Northwestern University undergraduate school, Northwestern University Medical School and served in the Northwestern University General Surgery residency program. In 1986, he relocated to the University of Rochester for his orthopaedic residency training.

Dr. Kates is a global and national thought leader in Geriatric Fracture Care. He is the original developer of the Geriatric Fracture Center Model of Care and has studied this model since 2004. This program has shown markedly better outcomes in quality and safety, and has inspired hundreds of hospitals to emulate it in the US, UK, Europe, Latin America and Asia. Dr Kates has also originated the AO Geriatric Fracture Management physician course in 2005. This is a globally offered continuing education course that has helped educate practicing physicians and surgeons across the globe about the importance of high quality patient centered, co-managed, standardized health care for older patients with a fracture. He has served as the founding president of the International Geriatric Fracture Society, serves as American Orthopaedic Association Own the Bone Committee chair, and is an active volunteer in the AAOS and Orthopedic Trauma Association. Dr. Kates recently completed his tenure as Chairman of the AOCID Advisory committee and tenure as an AO Foundation trustee and also serves as Chair of the VCU IRB Panel A.

Dr. Kates serves as the Principal Investigator for the AO Trauma CPP Bone Infection program project grant. This grant investigates bone infection with multiple Murine and human clinical projects. He is the co-Principal Investigator for the National Institutes of Health P50 program grant on osteoimmunology, a grant that is shared between The University of Rochester and Virginia Commonwealth University. Dr. Kates is also the editor-in-chief of Geriatric Orthopedic Surgery and Rehabilitation, a journal focused on the improvement of care for older adults with orthopedic conditions.

FRIDAY, November 13, 2020 ■ 12PM

Zoom: <https://vcuhealth.zoom.us/j/93330648784?pwd=UGNWNG96TE02eHJ6SUFNK0ZVbjRpZz09>

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Nothing to disclose

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