UCI School of Medicine Department of Neurological Surgery

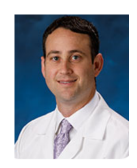
Grand Rounds



Viscoelastic Assays, Neurotrauma & Neurosurgery

Jeffry Nahmias MD, MHPE, FACS, FCCM, Chief, Division of Trauma, Burn, Critical Care & Acute Carer Surgery, Vice-Chair of Research, Department of Surgery, Professor of Surgery, UC Irvine, School of Medicine

Friday, February 14, 2025 9:00a.m. – 10:00a.m. PT In-Person (Bldg 200, Suite 212) and Telecast via Zoom



VIEW ZOOM

This activity has been approved for AMA PRA Category 1 CreditTM.

Statement of Need: These CME lectures are being held for UCI and community physicians to increase knowledge and give updated information on Neurological Surgery topics and research.

Global Objectives: At the conclusion of this activity, the participant should be able to:

- 1. Identify the scope of the current neurosurgical disorders seen in clinical practice.
- 2. Critically define modern advances in neurological techniques and methods along with their indications.
- 3. Critically review outcomes of neurological diseases treated surgically.
- 4. Determine recent developments in neurosurgery.

Target Audience: Attending physicians of the UCI Department of Neurological Surgery located at UCIMC and the Long Beach VAMC, community physicians and other health care professionals.

Accreditation Statement: The University of California, Irvine School of Medicine is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

Designation Statement: The University of California, Irvine School of Medicine 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.

Disclosure Lecturer: Jeffry Nahmias, MD, MHPE ,FACS, FCCM, has no financial relationships to disclose.

Disclosure Course Director/Planners: Kiarash Golshani, MD,, as co-activity directors; Jefferson Chen, MD, Sumeet Vadera, MD, and Michelle Paff, MD, as part of the CME advisory committee; and Leslie Weterrings. as administrative staff, have declared that they have no financial relationships to disclose. Michael Oh, MD, as co-activity director, has disclosed that he is a grant research supporter of Cerapedics, Medtronic, Nuvasive, and Spineart USA Inc. Dr. Oh will submit the programs curriculum in advance for peer review, and will defer to Dr. Golshani in the planning of any content related to his disclosure information.

ADA Statement: In compliance with the Americans with Disabilities Act, we will make every effort to accommodate your request. For any special requests, please contact Leslie Weterrings at 714-456-6966, before the meeting dates.

California Assembly Bill 1195 and 241

Event Contact: Leslie Weterrings | lweterri@hs.uci.edu

This activity is in compliance with California Assembly Bill 1195 and 241, which require CME activities with patient care components to include curriculum in the subjects of cultural and linguistic competency & implicit bias. It is the intent of AB 1195 and AB 241 to encourage physicians and surgeons, CME providers in the State of California, and the Accreditation Council for Continuing Medical Education to meet the cultural and linguistic concerns of a diverse patient population and reduce health disparities through appropriate professional development. Please see the CME website, https://medschool.uci.edu/cme, for AB 1195 and AB 241 resources.