Avoiding and Treating Filler Related Complications

Presented by the UCLA Stein Eye Aesthetic Center

Thursday, July 18, 2019
UCLA Stein Eye Institute, UCLA Campus

This 3-hour evening course is designed for physicians, physician assistants, and nurse practitioners who perform facial filler injections, or see patients who have had injections. Although fillers are among the safest of all techniques for facial rejuvenation, complications do occur. The severity of complications range from mild to catastrophic. This course will review the current understanding and research related to causation, avoidance and treatment of the most serious filler complications.

UCLA Faculty:
Liza Cohen, MD
Danica Fiaschetti, LVN, COA
Robert A. Goldberg, MD

Justin Karlin, MD
Alexandra Manta, MD
Daniel Rootman, MD
Shoaib Ugradar, MD
PROGRAM
6:00  Reception with Light Dinner and Refreshments
6:40  Introduction – Robert A. Goldberg, MD
6:50  Vascular Anatomy of the Orbit & Face – Daniel Rootman, MD
7:00  Current Theories & Data Regarding Filler Embolization – Shoaib Ugradar, MD
7:15  Best Practices for Prevention: Evidence Based & Non-Evidence Based – Robert A. Goldberg, MD
7:30  Best Practices for Treatment: Evidence Based & Non-Evidence Based – Daniel Rootman, MD
7:50  Questions & Answers
8:05  The Zen of Complication Management: How to Tune the Office Team – Danica Fiaschetti, LVN, COA
8:20  Case Reports with Management – Justin Karlin, MD, Liza Cohen, MD, & Alexandra Manta, MD
8:35  Demonstration: Safe Technique
9:00  Adjourn

REGISTRATION FEES
Physicians, PA, NP, RN: $300 ($400 after June 15)
Fellows, Residents, Nursing Students: $175

To register, please visit www.cme.ucla.edu/courses and click on “Avoiding and Treating Filler Related Complications”

ACCREDITATION
The Office of Continuing Medical Education, David Geffen School of Medicine at UCLA is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

The Office of Continuing Medical Education, David Geffen School of Medicine at UCLA, designates this live activity for a maximum of 2.25 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

The California State Board of Registered Nursing accepts courses approved by the AMA for category 1 credit as meeting the continuing education requirements for license renewal. Nurses from states other than California should inquire with their local State Board for specific continuing education policies.