Wednesday, Oct. 23

**Hands-on Workshop and Cadaver Lab: Advanced Cosmetic Surgical Procedures of the Eyes and Face**

9:00 am - 4:00 pm • CME Credits: 6.00 • MOC Part 2 Credits: 60

This session will focus on advanced cosmetic surgery procedures in a highly interactive format. Presentations with procedural videos by expert faculty will be followed by the opportunity for attendees to practice on cadaveric specimens. A two-to-one attendee-to-specimen ratio will ensure attendees ample hands-on practice. Faculty will circulate between attendee tables to promote maximum interaction and guidance. Procedures covered will include upper and lower blepharoplasties, advanced injection techniques, retrobulbar injection, brow/face lifts, and advanced flaps. Attendees should wear scrubs. Full personal protective equipment and surgical instruments will be provided. A detailed handout will be provided for this session.

**Live Patient Demonstrations and Hands-on Workshop: Chemical Peels**

9:00 am - 4:00 pm • CME Credits: 6.00 • MOC Part 2 Credits: 60

Learn new techniques that maximize the efficacy and safety of superficial to deep chemical peels in an exclusive small group setting. This high-yield session will include multiple chair-side patient demonstrations, to include dry ice plus trichloracetic acid (TCA), segmental Hetter croton oil/phenol peels, Hetter lip peels, acne scar peels with CROSS carbolic, cannula subcision and TCA, and more. Hands-on practice with patients has been expanded to optimize the educational experience. Additionally, attendees will view a mixing demonstration and receive a handout filled with chemical peel guidelines and references.

Friday, Oct. 25

**Hands-on Workshop and Cadaver Lab: Wound Closures**

1:30 – 3:30 pm • CME Credits: 2.00 • MOC Part 2 Credits: 20

SOLD OUT!

This session is appropriate for beginner, intermediate, and advanced levels. It offers small group, hands-on practice performing complex layered linear repairs and local flaps, as well as advancement, rotation, and transposition flaps. Patient assessment, surgical planning, instrumentation and suture selection, and anatomy for safe surgical technique to optimize outcomes and minimize complications will be emphasized. Fresh frozen cadaveric arms will be utilized for realistic hands-on practice. This will be an invaluable experience to gain individualized knowledge by working alongside experienced Mohs surgeons.

Saturday, Oct. 26

**Hands-on Workshop and Cadaver Lab: Nail Surgery**

1:45 – 4:00 pm • CME Credits: 2.25 • MOC Part 2 Credits: 22

This session is geared toward all levels of nail surgeons, from beginner and intermediate to advanced levels. It offers small group, hands-on experience practicing a variety of nail surgery techniques. Participants will be instructed on how to avulse the nail in several fashions (partial and complete), perform multiple different nail procedures (including punch, shave, longitudinal techniques), and more advanced procedures including en bloc excision of all nail tissues may be discussed. Approaches to patient assessment, including surgical planning, equipment/suture selection, and anatomical considerations to optimize outcomes will be covered. Anatomy as it relates to safe surgical technique will be stressed.

Sunday, Oct. 27

**Hands-on Workshop: Excision, Flap, Suturing and Injection Techniques**

9:45 am – 12:45 pm • CME Credits: 3.00 • MOC Part 2 Credits: 30

This session is designed for early-career and resident dermatologists. Participants will gain expert-guided hands-on experience practicing excision, suturing and injection techniques on surgical simulation models. In addition, attendees will learn various wound closure options including advancement, transposition, rotation flaps, and interpolation flaps.