











"I was quite impressed with the realistic feel and accurate structure and anatomy of your models. The complexity of the structures built-in provides an accurate feel for a true anatomical intervention. I find the use and feel of your products much better than the commonly used pig's feet or suture pads used at present.

— Dr. Julio Garcia



Sharpen your skills with hands-on workshops!

ASDS hands-on workshops offer an interactive experience with personalized instruction by experts. Innovative, three-dimensional surgical and filler training models are used to practice basic to complex techniques. Carefully crafted by hand and accurately simulating human anatomy, all models feature lifelike skin, muscles and nerve anatomy. They look, feel and react like real skin!

"I was able to demonstrate some advanced closures such as a layered eyelid closure, a composite alar flap and an estlander lip transposition flap with realistic experiences."

- Jeffery Altman, MD

Tumor Excision/Wound Repair and Injectable Techniques Workshop

Wed., 10 a.m. – 5:15 p.m. – Pre-conference - open to all attendees

Co-directors: Patrick K. Lee, MD; Ian A. Maher, MD

Sun., 8:30 – 11:30 a.m. – Specifically designed for Residents and Post-residency Trainees (Restricted)

Co-directors: Allison M. Hanlon, MD, PhD; Rebecca C. Tung, MD

Improve your surgical technique with expert instruction on patient positioning; tumor excision using standard and Mohs techniques; complex linear closures, Z-plasty repairs, rotation and advancement flaps; standard closure enhancements; facial anatomy and injection techniques for hyaluronic acid fillers and neuromodulators.

Advanced Suturing Techniques Mini-workshop

Thurs., 1:30 – 3 p.m.

Moderators: Gary S. Chuang, MD; Ian A. Maher, MD

Master different layers of surgical closures including selecting appropriate materials, techniques and placement to optimize outcomes and promote wound edge eversion. Suturing skills practiced on partial face/abdomen models and skin block samples.

Soft-tissue Fillers and Neuromodulators Mini-workshop

Sat. 4 - 5:30 p.m.

Moderators: Miriam P. Cummings, MD; Hema Sundaram, MD

Master techniques with blunt microcannulas and assisted filler injection devices, multi-plan "sandwich" injection techniques, determination of appropriate toxin dosages and clinical applications of recent research into facial fat compartment and filler and toxin science.

Register early as seating is limited and in high demand! See registration form, special programs section.

