Advances in Craniomaxillofacial Surgery: Mastery of Treatment and Fixation Techniques

For chief residents and fellows
March 15-16, 2019 | Tampa, Florida

Faculty

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Course registration
Registration information contact: heidi.kovl@stryker.com
Online registration period: Wednesday, January 23rd from 12-5pm EST
Apply online at: https://www.cvent.com/d/pbgtd3/38
You will be notified via email when your application is received. A communication regarding registration status will be sent within two business days with further instructions.

Lab facility and accommodations
Accommodations will be arranged on participant’s behalf. Please do not make separate reservations.

Friday, March 15
7:00 a.m. Shuttle to lab
7:30-8:00 a.m. Registration and breakfast
8:00-9:00 a.m. Cranioaxial/axial fixation: Advanced Technique Considerations (Costello)
9:00-10:00 a.m. Craniofacial and Orbital Approaches and Reconstruction (Gross)
10:00-12:00 p.m. Anatomic dissection – advanced cranioaxial approaches
• Universal Systems, MDPOR, 3D Orbital Floor Plates and manual instrumentation
• Coronal approach and anterior cranioaxial approaches
• Upper facial and orbital approaches
• Anterior skull base access

12:00-12:30 p.m. Lunch
12:30-2:00 p.m. Orthognathic Surgery: Technical Refinement (Tucker)
2:00-3:00 p.m. Management of Complex Facial Trauma (Ochs)
3:00-5:15 p.m. Anatomic dissection – advanced orthognathic and trauma techniques
• Universal Systems, MDPOR, 3D Orbital Floor Plates, Hybrid MMF and manual instrumentation
• LeFort osteotomies
• Bilateral sagittal split osteotomies
• Pre-auricular approach for TMJ access
• Facial disassembly procedures
• Advanced midface and mandibular plating

5:15 p.m. Shuttle to hotel
6:15 p.m. Meet in lobby to shuttle to dinner
6:30-8:30 p.m. Group dinner

Saturday, March 16
7:00 a.m. Shuttle to lab
7:30-8:00 a.m. Breakfast
8:00-9:00 a.m. Computer Assisted Reconstructive Surgery (Edwards)
9:00-10:00 a.m. Advanced Oromandibular and Orbitopalatomaxillary Reconstruction (Blackwell)
10:00-12:30 p.m. Anatomic dissection – advanced techniques
• Universal Systems, manual instrumentation, SONOPET, Navigation
• Access surgery for extirpation
• Resection pearls
• Anterior and posterior iliac crest bone graft techniques
• Fibula procurement for microvascular reconstruction
• Advanced soft tissue flaps for reconstruction

12:30-1:00 p.m. Lunch
1:00-2:00 p.m. Case reviews and panel discussion (all faculty)
2:00-4:30 p.m. Anatomic dissection (special interest)
• Universal Systems, Hybrid MMF, MDPOR, SONOPET, Navigation
4:30 p.m. Adjourn, shuttles to airport and hotel

Acknowledgments:
Stryker is committed to the ethical collaboration and interaction with Healthcare Professionals. Under the Open Payments Act, also known as the Sunshine Act, Stryker is required to report payments or transfers of value for expenses associated with this event, including travel, lodging and meals.

ADA Statement:
Stryker will be glad to assist you with any special needs (i.e., dietary, etc.).

Advamed Code of Ethics Statement:
In compliance with the Advamed Code of Ethics, we cannot accommodate spouses/guests at the program.

This program is sponsored by Stryker as training and education on Stryker Products pursuant to Section III of the Advamed Code of Ethics on interactions with Healthcare Professionals. Products will include: Universal Trauma System, Universal Mandible System, Craniomaxillofacial Instrumentation, Hybrid MMF, MDPOR implants, and SONOPET.

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