August 18-20, 2017 | St. Louis, Missouri, USA

Masters Workshop: **Advanced Flaps and Aesthetic Facial Reconstruction**

Course Directors:
Scott W. Fosko, MD
David EE. Holck, MD, FACS
Ian A. Maher, MD

Honored Guests:
Glenn D. Goldman, M.D.
Jeffrey S. Moyer, MD

http://pa.slu.edu
Principles of Facial Reconstruction

- Advancement Flaps: Mechanics, Design Principles, Favored Locations, Site Based Modifications
- Rotation Flaps: Mechanics, Design Principles, Favored Locations
- Video Demonstration: Advancement Flaps
- Hands-on Cadaver Dissection: Advancement Flaps

- Island Pedicle Flaps: Mechanics, Design Principles, Favored Locations
- Transposition Flaps: Mechanics, Design Principles, Favored Locations
- Video Demonstration: Island Pedicle
- Transposition Flaps: Mechanics, Design Principles, Favored Locations
- Video Demonstration: Transposition Flaps

- Hands-on Cadaver Dissection: Basic Flaps, Transposition, Rotation, Bilobed, Island Pedicle
- Reconstruction of the Forehead, Temples, and Scalp: Anatomic Considerations, Grafts and Tissue Substitutes, Sliding Flaps, Transposition Flaps
- Video Demonstration: Scalp Reconstruction
- Ear Reconstruction & Local to Interpolated Flaps: Helical Rim Repair, Pull-through Flaps for Conchal Bowl Repairs, Interpolated Flaps for Ear Repair
- Video Demonstration: Ear Reconstruction
- Hands-on Cadaver Dissection: Neck and Ear Reconstruction
- Dinner Talk

Educational Objectives:

- Discuss management and considerations for care of patients with defects after tumor excision on the face as well as the specific facial subunits: ear, nose, eyelid, lips.
- Demonstrate and perform flap reconstruction on the face.
- Discuss and plan flap reconstruction for variety of facial defects after tumor excision
- Assess and evaluate which flap is best suited for a particular facial area and for individual patient types
- Discuss the biomechanics of facial skin
- Describe management of complications of facial flaps with non-surgical and surgical techniques
- Discuss and perform flap reconstruction using flaps for a variety of facial defects after tumor excision

CREDIT DESIGNATION:
Saint Louis University designates this live activity for a maximum of 20.5 AMA PRA Category 1 Credit(s) ™. Physicians should only claim credit commensurate with the extent of their participation in the activity.

ACCREDITATION:
Saint Louis University School of Medicine is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

REGISTRATION:
For further course details and registration, click on (or type in your internet browser) the following link:
http://pa.slu.edu
This workshop will be held at the PASE Learning Center located in Young Hall, 3839 Lindell Boulevard, Saint Louis, MO 63108.

TUITION FEES:
Physicians: $2050
Residents/Fellows/USA Military: $1125

The education the participant gains through our CME activities does not satisfy training requirements to perform the surgery.