Part 1: September 22-23, 2018 Part 2: September 24, 2018 Optional Live Surgery Observership

St. Louis, Missouri, USA

# ADVANCED TECHNIQUES FOR FACIAL REJUVENATION IN DEPTH WITH THE MASTERS



An offering through: Practical Anatomy & Surgical Education, Department of Surgery Saint Louis University School of Medicine

http://pa.slu.edu

Course Director: L. Mike Nayak, MD Course Co-Director: Wilbur Hah, MD Honored Guest: Timothy Marten, MD, FACS



## Saturday, September 22, 2018 - Part I 7:15 AM - 5:15 PM

- Understanding the SMAS and SMAS Maneuvers to Improve Cheek and Jawline Appearance
- > Facial Fat Grafting Why, Where, How, and How Much
- Extended Deep Plane Facelifting: A Biomechanical Approach for Durable Midface, Jawline and Neck Rejuvenation
- > Complete Step-by-Step Video Guide to Central Neck
- > Prosections/Demonstrations: SMAS Maneuvers, Fat Grafting
- > Prosections/Demonstrations: Deep Plane Facelift, Central Neck
- \succ Hands-on Cadaver Dissection

#### Sunday, September 23, 2018 - Part I: Continued 7:30 AM - 3:00 PM

- > Designing Faces with Fat and Fillers
- > Complications in Facelift Surgery
- > Non-Endoscopic Midface and Brow Rejuvenation
- Facial Implant Indications & Techniques (Chin, Cheek, Temple, and Mandibular Angle)
- > Prosections/Demonstrations: Non-Endo Browlift, Implants
- > Hands-on Cadaver Dissection

## Monday, September 24, 2018 - Part II:

7:45 AM - 1:30 PM

- > Patient Marking
- Live surgery: Observation both in OR and via live close-up HDTV Deep Plane Facelift, Deep Necklift with Submandibular Gland Resection and Platysmaplasty, Chin Implant, Fat Transfer and Laser Resurfacing. To include in-office Anesthesia



#### Course Director

#### L. Mike Nayak, MD

Nayak Plastic Surgery St. Louis, MO

#### **Course Co-Director**

#### Wilbur Hah, MD

Clinical Instructor Beauty MDs, LLC Orange, Texas

#### Honored Guest

#### **Timothy Marten, MD, FACS**

Marten Clinic of Plastic Surgery San Francisco, CA

#### **Distinguished Faculty**

#### Angelo Cuzalina, MD, DDS

Director, Tulsa Surgical Arts Tulsa, OK

#### T. William Evans, DDS, MD, FACS

Clinical Associate Professor The Ohio State University University of Michigan University of Illinois - Chicago Facial Aesthetic Surgery, LLC Columbus, OH

#### Frank P. Fechner, MD

Fechner Facial Plastic Surgery Worcester, MA

#### Ashkan Ghavami, MD

Assistant Clinical Professor David Geffen UCLA School of Medicine Beverly Hills, CA

#### Neil A. Gordon, MD

Director, Head and Neck Aesthetic Surgery Assistant Clinical Professor Section of Otolaryngology, Department of Surgery Yale School of Medicine Wilton, CT

### Sam Lam, MD, FACS

Lam Facial Plastics Plano, TX

#### T. Gerald O'Daniel, MD, FACS

Associate Clinical Professor Plastic & Reconstructive Surgery University of Louisville School of Medicine Louisville, KY

Faculty subject to change, for updates, please go to http://pa.slu.edu

#### **Registration / TUITION Fees**

Physician Fee:	
Parts   &	\$2,495
Part I Only	\$2,095
Resident/Fellow fee:	
Parts   &	\$1,495
Part I Only	\$995

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

For Further Course Details and REGISTRATION Click On (or type in your internet browser) the link below:

#### 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

#### **Educational Objectives**

• Identify and critically analyze the typical and atypical changes associated with facial aging

- Discuss and evaluate the aesthetic and functional anatomy of the head and neck, and the interplay between the two – ie, how to maximize aesthetic results whilst preserving vital structures
- Develop the manual skills required by practice on actual cadaver specimens so as to understand the "feel" of the multiple and varied tissue planes that exist in the human face and neck
- Perform basic and advanced facelifting techniques on specimens, for the management of the aging lower face, using open and endoscopic approaches
- Review and perform techniques to restore facial balance through alloplastic implants and autologous fat transfer
- Discuss and perform surgical procedures for treatment
  of the aging neck

#### **Continuing Education**

Saint Louis University School of Medicine designates this live activity for a maximum of : **Part I (Days 1 and 2 only)** - 14.0 AMA PRA Category 1 Credit(s)<sup>TM</sup>

**Part II (Day 3)** - Optional Live Surgery Observership -Additional 5.75 AMA PRA Category 1 Credit(s)<sup>TM</sup>

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 to provide continuing medical education for physicians.

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