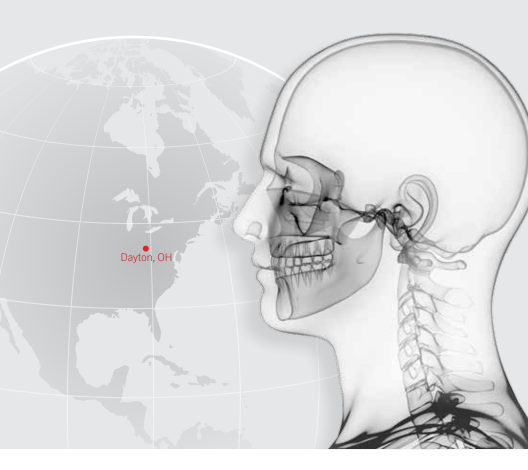
# MICROVASCULAR FELLOW BOOT CAMP

September 10-11, 2016



**Supporting Faculty:** 







#### **ABOUT COURSE**

#### **OBJECTIVES**

This two day course will expose current microvascular fellows to both common and uncommon free flap procedures, indications, techniques, and the nuances of insetting, including soft tissue and boney inset.

#### **COURSE DIRECTORS**

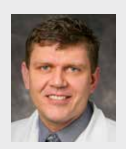
#### **MATTHEW OLD, MD, FACS** Assistant Professor

The James Cancer Hospital and Solove Research Institute Wexner Medical Center at The Ohio State University Department of Otolaryngology Head and Neck Surgery



#### **CHAD ZENDER MD, FACS**

Associate Professor
Vice Chair of Clinical Affairs & Translational Research
Director of Head and Neck Fellowship
Department of Otolaryngology/ENT Institute
University Hospitals
Case Western Medical Center



#### **DESCRIPTION**

In order to maximize the experience for participants we have put together an outstanding group of faculty from high volume training centers all over the country. We have 12 stations with 2-3 fellows per fresh full body cadaver. One faculty member per cadaver (minimum), soft tissue, bone inset and plating stations held at a beautiful, state of the art equiped facility.

#### **FACULTY**

#### ARNAUD BEWLEY, MD

UC Davis Health System

#### **NICOLE FOWLER, MD**

University Hospitals / Case Western University

#### STEVE KANG, MD

Ohio State University

#### SAMIR KHARIWALA, MD

University of Minnesota

#### LESLIE KIM, MD, MPH

Johns Hopkins Medicine

#### **DERRICK T LIN, MD, FACS**

Massachusetts Eye and Ear Infirmary

#### **KYLE MANNION, MD**

Vanderbilt - Ingram Cancer Center

#### **URJEET PATEL, MD**

Northwestern University

#### **ROD REZAEE, MD**

University Hospitals / Case Western University

#### MATT SPECTOR, MD

University of Michigan

#### **TED TEKNOS, MD**

Ohio State University

#### MARK WAX, MD, FACS, FRCS

Oregon Health and Science University

### **COURSE PROGRAM**

Friday, September 9, 2016

6:00  pm - 7:00  pm	Reception for all - Faculty and Fellows
---------------------	---

7:30 pm - 10:00 pm Faculty Dinner

# Saturday, September 10, 2016

7:00 am	Breakfast
7:30 am	Introduction and Lecture
7:45 am – 8:45 am	Reviews of Bone Flap Harvests Fibula Scapula +/- Latissimus OCFFF
8:45 am — 9:00 am	Review of Labs and Goal of AM Harvest 3 Flaps and Evaluate Defects
9:00 am — 12:00 pm	Lab Harvest 1 hour per flap - 1-2 Prosections Before Each
12:00 pm — 12:15 pm	Break
12:15 pm — 1:30 pm	Lunch and Lectures  Mandibular Defect and Reconstruction (lat, ant, combined, +/- skin)  Maxilla Defects and Reconstruction
1:30 pm - 5:00 pm	Lab - Insetting and Reconstruction
5:00 pm	Adjourned
6:30 pm — 9:00 pm	Course Dinner  Panel Lecture During Dessert: 7:45-8:30PM Challenging Cases Flap Disasters and What to do When All Goes Wrong Questions and Answers

# **COURSE PROGRAM**

Sunday, September 11, 2016

7:00 am	Breakfast
7:30 am — 9:00 am	Introduction and Lectures RFF ALT, Lateral Arm Latissimus Gracilis
9:00 am — 12:00 pm	Dissections RFF ALT, Lateral Arm Latissimus Gracilis - 1-2 Prosections Before Each
12:00 pm - 1:30 pm	Lunch and Lectures: Soft Tissue Defects and Flap Insetting Oral Cavity Oropharynx Pharynx Skin Defect (Parotid, Face, Scalp)
1:30 pm — 5:00 pm	Insetting Oral Cavity Oropharynx Pharynx Skin Defect (Parotid, Face, Scalp)

5:00 pm Adjourn

# **COURSE VENUE**

Wright State University Boonshoft School of Medicine 118 White Hall 3640 Colonel Glenn Hwy Dayton, OH 45435



#### **ACCOMMODATIONS**

Holiday Inn Dayton/Fairborn 2800 Presidential Dr Fairborn, OH 45324 Phone: 937.426.7800

Hotel is \$99.00 a night, plus 12.75 tax rate

Call the Holiday Inn at (937) 426.7800 and ask for the **H&N Students** group rate or click on the following link:

http://www.holidayinn.com/redirect?path=hd&brandCode=hi&localeCode=en&regionCode=1&hotelCode=FBNPD& PMID=99801505&GPC=KSS

Nights available Sept 9th-11th

Room are being held until August 15th, 2016

#### REGISTRATION

#### www.regonline.com/microvascularbootcamp

Registration is free for all qualified attendees and hotel discounts will be available. This course is limited to fellows from AHNS programs and US Head and Neck microvascular fellowship programs.

# The mandible is not flat, so why are the implants?



# Individual Patient Solutions (IPS)

every one is unique



