

6<sup>th</sup> Annual University of Florida College of  
Medicine Jacksonville

*Small Group Discussions  
In  
Oral & Maxillofacial Surgery*

January 11-12,

2020

Indigo Hotel, Jacksonville, Florida

<https://hscj.ufl.edu/oral-maxillofacial/review-course/>

Oral & Maxillofacial Surgery

**Review**

by Case Discussion



# GENERAL INFORMATION

## Learning Objectives:

Upon completion of this course, participants should be able to:

- *Discuss contemporary OMS topics including trauma, pathology, reconstruction, aesthetic surgery, craniofacial, orthognathic surgery, TMJ, implantology, and head & neck infections*
- *Review specific disorders and conditions referred to an OMS*
- *Improve presentation skills and rehearsal in preparation for any board examination*

### Saturday January 11th

- 7-8 AM Breakfast & Course Introduction
- Small group assignments
- 8-9:45 AM Breakout Session I  
Case presentation & scenarios  
Facilitator feedback
- 9:45-10 AM Break
- 10:00-12:00 Breakout Session II  
Case presentation & scenarios  
Facilitator feedback
- 12:00-1 PM Lunch
- 1-2:30 PM Breakout Session III  
Case presentation & scenarios  
Facilitator feedback
- 2:30-2:45 PM Break
- 2:45-4:30 PM Breakout Session IV  
Case presentation & scenarios  
Facilitator feedback
- 4:30- 5 PM First day wrap up
- 5-6:30 Reception (cocktails & appetizers)

### Sunday January 12th

- 7-8 AM Breakfast
- 8-9:45 AM Breakout Session I  
Case presentation & scenarios  
Facilitator feedback
- 9:45-10 AM Break
- 10:00-12:00 PM Breakout Session II  
Case presentation & scenarios  
Facilitator feedback
- 12:00 PM Course Evaluation and Wrap up  
Box lunch  
Adjournment



### **Course Directors:**



Tirbod Fattahi, MD, DDS, FACS is the Chair of the Department of OMS at UF-COM Jacksonville. He is fellowship trained in facial aesthetic surgery.



Rui Fernandes, MD, DMD, FACS, FRCS is the Associate Chair of the Department of OMS at UF-COM Jacksonville and the director of the Head & Neck and Microvascular Surgery fellowship. He is fellowship trained in Head & Neck Surgery and Microvascular Reconstruction.



Salam Salman, MD, DDS, FACS is the director of the OMS residency program at UF-COM Jacksonville. Dr. Salman's areas of expertise include sleep apnea and TMJ surgery.

# COURSE REGISTRATION FORM

**Early Bird Registration Fee (prior to  
12/1/19): \$1650.00**  
**Registration after 12/1/19: \$1800.00**

**Method of Payment: Checks or credit  
cards (cash not accepted)**

6<sup>th</sup> Annual Small Group Discussions  
In  
Oral & Maxillofacial Surgery  
January 11-12, 2020  
Jacksonville, Florida

PRINT ALL INFORMATION CLEARLY:

Name:

Address:

City:

State:

Zip:

Email:

Mobile Number:

PAYMENT BY CHECK:

Make checks payable to: **UF PSA # 28360**

Mailing address: **U. of Florida, Oral-Maxillofacial  
653-1 W. 8<sup>th</sup> Street  
2<sup>nd</sup> Floor LRC Building  
Jacksonville, FL 32209  
ATTN: Mrs. Sandy Dube**

*Questions or concerns, please  
contact Mrs. Sandy Dube at  
904-244-3901  
Sandy.Dube@Jax.Ufl.Edu*

PAYMENT BY CREDIT CARD: (PLEASE FAX FORM TO 904-244-8089)

Bill to (circle):    VISA    Am Ex    MasterCard

Credit Card Number:

Expiration Date:

CVV Code:

Card Member's Name-----Signature -----

Refund & Cancellation Policy: Cancellations will not be accepted after December 15, 2019. No refunds due to weather conditions. The University of Florida College of Medicine Jacksonville is not responsible for any airfare, hotel or other costs incurred.

# ACCOMMODATIONS & INFORMATION

Indigo Hotel  
9840 Tapestry Park Circle  
Jacksonville, FL 32246

(904) 996-7199

1-800-439-4745

Online booking at [Hotelindigo.com](http://Hotelindigo.com)

Code: UF2

- A block of guest rooms will be reserved for Friday January 10<sup>th</sup> to Sunday, 12<sup>th</sup>.
- Use code UF2 for reduced room rate
- Hotel is conveniently located approximately 30 minutes from the Jacksonville International Airport.
- Course is held on the first floor of the Indigo Hotel—please follow the signs
- Attire for the course is casual
- Please inform us of any dietary restrictions

