The course aims to increase surgical competence and skill with the use of injectable fillers and neurotoxins. Participants will have the opportunity to observe step-by-step the process of facial rejuvenation using fillers and neurotoxins.

**Educational Objectives**
- Increase surgical competence and skill with the use of injectable fillers and neurotoxins.
- Participants will better understand how to perform pre-procedural assessments and develop a patient-specific individualized plan for problem areas.
- Participants will learn specific agents to correct problem areas, and perform injectable fillers and neurotoxins in a controlled environment.

**CME/Designation Statement**
The University of California, Irvine School of Medicine designates this live activity for a maximum of 5 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

**Course Faculty**
- Brian J-J. Wang, MD, FACS
- Stacie Voyles, MD
- Michelle Arnold, MD, FACS
- Jacob Beckmann, MD
- Harry Ching, MD
- Allen Sojial, MD
- David Stannius, MD

**Schedule**
- Sunday, February 16, 2020
  - 1:45 - 6:45 PM
- Registration Fees
  - $350
  - ($300 after Dec. 31, 2019)

**Discover Palm Springs**

- The Palm Springs area (Cathedral Valley) encompasses the communities of Palm Springs, Indian Wells, and Rancho Mirage. Many of you know that the greater Palm Springs area is home to over 120 outstanding golf courses, and access to the extensive array of courses is an additional great appeal of our CME event. The region is known for its iconic beauty, with the stark contrast between desert and snow, and access to this extensive assortment of courses is an additional great appeal of our CME event. The region is known for its iconic beauty, with the stark contrast between desert and snow, and access to this extensive assortment of courses.
- Our course will also have a reimbursement for those who wish to visit the north-south against your pool. We offer the presentations and discussions at almost 12:30 PM everyday, leaving plenty of time for the finals.
- The Palm Springs area is further served by air travel, off-road vehicle trails, white-lightning, Jehovah’s New Moon Festival, and the Indian Canyons area of the Tahsin Oasis, which complement the CME event.

**To register, go to the following link:** http://bit.ly/uciotoreg

**Registration Fees**
- Main Course Registration:  2019    2020
  - Practicing Physician  $730    $750
  - Nurse or Anesthesiologist  $330    $350
  - Resident or Full-Time U.S. Military  $0    $125
- Additional Courses/fees:  2019    2020
  - Injectable Fillers/Neuromodulators Course  $270    $340
  - Ultrasound Course:  2019    2020
    - ACS Ultrasound Course:  $1,525
      - ACS member
      - ACS non-member
    - Resident ACS member
    - Resident ACS non-member

**Hotel Reservations**


**For Hotel Reservations, please visit:**
- For hotel reservations, please visit http://bit.ly/2020Hotel

**Non-Profit Organization**

- MR# 278
- U.S. Postal Service, Permit No. 278
American College of Surgeons Thyroid and Parathyroid Ultrasound Skills-Oriented Course
Saturday, February 15, 2020 1:45-5:45 PM and Sunday, February 16, 2020 1:45-5:45 PM

Overview and Objectives
The objective of this course is to introduce the practicing surgeon to effective diagnostic head and neck ultrasound, primarily thyroid and parathyroid, and for common encountered disorders. The diagnosis of thyroid disease is complex and challenging. It is therefore, critical for surgeons to be familiar with the comprehensive examination of the thyroid and neck ultrasound. In addition, the awareness of the latest ultrasound techniques is important for surgeons to provide optimal care for patients.

In addition, hands-on skill sessions allow the surgeon to develop techniques to perform diagnostic neck ultrasound. The use of color Doppler ultrasound enhances the understanding of the extent of thyroid nodules and lymph nodes addressed in didactic lecture.

Objectives:
- Understand the normal anatomy and function of thyroid gland.
- Recognize the normal and abnormal ultrasound findings of thyroid gland.
- Describe the indications and goals for diagnostic head/neck ultrasound.
- Summarize general physics and principles of head/neck ultrasound.
- Assess, identify and perform the latest techniques in the management of head and neck ultrasound.
- Conduct an ultrasound examination of head and neck structures.
- Provide a basic understanding of techniques used for ultrasound-guided FNA biopsy of head and neck lesions.
- Implement the latest techniques in the management of head and neck ultrasound.

AMA PRA Category 1 Credits™
The American College of Surgeons designates this live activity for a maximum of 7.5 AMA PRA Category 1 Credits™. Physicians should claim the credit commensurate with the extent of their participation in the activity.

Registration rates
ACS Member: $1,525, ACS non-member: $1,750, Resident ACS trainee: $1,275.

Course Outline
Saturday, February 15, 2020 1:45-5:45 PM

Registration rates
ACS Member: $1,525, ACS non-member: $1,750, Resident ACS trainee: $1,275.

Course Outline
Saturday, February 15, 2020 1:45-5:45 PM

Registration rates
ACS Member: $1,525, ACS non-member: $1,750, Resident ACS trainee: $1,275.

Course Outline
Saturday, February 15, 2020 1:45-5:45 PM

Registration rates
ACS Member: $1,525, ACS non-member: $1,750, Resident ACS trainee: $1,275.