

Orthodontics & Orthognathic Surgery

A comprehensive advanced facial reconstruction course





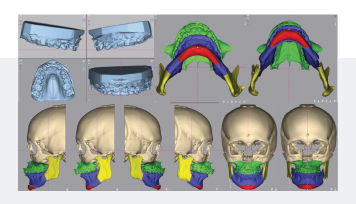
Course Description

Orthodontic and orthognathic surgical treatment quality is extremely variable. How do we obtain consistently excellent results for our patients? This highly acclaimed clinical course teaches excellence and how to achieve it. Protocols are given for all aspects of diagnosis and treatment which enable the practitioner to change his or her practice of orthodontics and orthognathic surgery.

Topics

- Basic concepts of care
- Obstructive sleep apnea, airway diagnosis and treatment planning
- Model analysis
- Orthodontic preparation
- Facial analysis and treatment planning
- FAB 2-D and 3D dental, facial, and skeletal treatment planning
- Temporomandibular joint analysis & treatment
- Mandible first surgery
- Case presentations & discussions

*FAB $^{\text{TM}}$ Treatment Planning – The face, airway, and bite (FAB $^{\text{TM}}$) are inextricably linked in facial skeletal diagnosis and treatment planning. FAB $^{\text{TM}}$ represents the composite goal of excellent treatment - simultaneous correction of facial, airway, and bite abnormalities.





Course Endorsements

"Helped me change my approach for better diagnosis and treatment planning, after 35 years" Dr. Mila Gregor - Auderghem, Belgium - Orthodontist

"Understanding TMJ and interpreting CBCT is outstanding benefit out of this course."

Dr. Hala Alawami – Alkhobar, Saudi Arabia - Orthodontist

"The diversity of the audience allows for great multi-disciplinary discussions.

Dr. Arnett shares all of his wisdom and experience

with orthodontics and orthognathic surgery."

Dr. Michael Huang - Houston, Texas - Oral Maxillofacial Surgeon

"The course has expanded my knowledge and my understanding of many aspects of orthodontics and 3D surgical planning."

Dr. Virginia Maria Ramirez Medina - Zapopan, Mexico - Oral Maxillofacial Surgeon

"Repetition of important details made it easy to learn and remember.

Surgical technique portion was fantastic!"

Dr. Sohail Saghezchi - San Francisco, California - Oral Maxillofacial Surgeon

"Great learning environment that demonstrates continual learning over a career."

Dr. Sheila Soroushian - Green Mountain Falls, Colorado - Orthodontist



Thank you to our exhibitors!















Registration

Registration is available online. Please fill out the form along with payment information in order to secure a space for the course. Because seating is limited, we urge you to register at your earliest convenience. Course confirmation will follow receipt of payment.

California Dental Education Credits: 30 units

Note: California dental continuing education units earned may be claimed toward license renewal. However, verification of hours are subject for approval from your local Board of Dental Examiners.

Lecture Site

Santa Barbara is The American Riviera. A place where travel dreams come true, and reality exceeds even your highest expectations. Kimpton Canary Hotel provides the quintessential Santa Barbara hotel experience, with luxurious accommodations and a staff focused on delighting you at every turn. The crown jewel of this Spanish-style hotel is its rooftop pool, which affords stunning views, particularly at sunset. Our four-post beds are said to be among the most indulgent of all-time. Book your stay at Kimpton Canary and allow our staff to guide you to adventures that make memories- like private tastings at our local world-class vineyards, beach time in style, and the best farm fresh cuisine beyond our beloved Finch and Fork restaurant. And because we're a Kimpton hotel, you can expect delightful perks such as hosted wine hour, thoughtful bath amenities, complimentary bikes and so much more.

Accommodations

Kimpton Canary Hotel 31 West Carrillo Street Santa Barbara, CA 93101 Guest rooms are being held at the Canary Hotel
"Arnett Gunson Facial" room block
Room rates are \$379 per night excl. taxes and fees

*Reservations must be made by September 16, 2023 to receive the above rate

Phone Reservations:

P +1-800-368-2544 F +1-805-884-8153

Online Reservations:

Select Your Room (ihg.com)



Biographies



Michael J. Gunson, DDS, MD

Dr. Michael J. Gunson graduated from UCLA Dental School and Medical School and received his specialty certificate in oral and maxillofacial surgery from UCLA. Dr. Gunson partnered with Dr. G. William Arnett at the Center for Corrective Jaw Surgery in Santa Barbara, California. Their surgical practice was limited to facial reconstruction performing thousands of corrective jaw surgeries.

Dr. Gunson presently diagnoses and treats patients with facial aesthetic and functional problems as well as sleep conditions. Dr. Gunson's orthognathic and aesthetic surgical techniques provide accurate, aesthetic, and functional results that improve patient health and satisfaction.

Dr. Gunson is an associate clinical professor at Boston University, a resident faculty at Spear Education, and has hospital privileges at Goleta Valley Cottage Hospital and Stanford University Hospital. He loves teaching, lectures throughout the world, and publishes research on orthognathic surgery, facial function and aesthetics, obstructive sleep apnea, and the treatment of TMJ arthritis and condylar resorption.

G. William Arnett, DDS, FACD

Dr. Arnett graduated with honors from the University of Southern California (USC) Dental School and the University of California at Los Angeles (UCLA) in oral and maxillofacial surgery. His practice focused on facial reconstruction, including surgery and research. He is a prominent international speaker and has authored numerous papers on all aspects of Orthognathic surgery. He co-authored Facial and



Dental Planning for Orthodontists and Oral Surgeons with Dr. Richard McLaughlin. Dr. Arnett is also the co-founder of FAB TM software powered by Nemotec.

Dr. Arnett was an Assistant Professor in the Department of Orthodontics at Loma Linda University; a Clinical Assistant Professor at USC; a Senior Lecturer in Oral and Maxillofacial Surgery at UCLA; a Clinical Professor in the Department of Oral and Maxillofacial Surgery at the University of Texas Health Science Center at San Antonio; and a visiting professor at the Universidad del Desarrollo School of Dentistry in Santiago, Chile.





334 S. Patterson Ave, Suite 205 Santa Barbara, CA 93111

P: (805) 682-8462 | F: (805) 687-5651 arnettgunson.com