Zygomatic implants from start to finish
Comprehensive overview of various surgical techniques and prosthetic solutions

Speakers  Shuaib Malik, DDS; Sunil Sinha, DDS; Nader Sharifi, DDS, MS
Host  Oral & Maxillofacial Surgery of Chicago
Sponsor  Nobel Biocare

Course information

October 11 – 12, 2019
Friday – Saturday

Location
The Westin O’Hare
6100 North River Road
Rosemont, IL  60018

Times
Registration:  8:30 a.m. – 9:00 a.m.
Presentation:  9:00 a.m. – 5:00 p.m.
Breakfast, lunch, and refreshments will be provided.

Tuition
$849 US

CEUs
14 credit hours

Attendees will receive:
– Course material
– Breakfast, lunch, and refreshments

Registration
An RSVP is requested. Please contact: Nobel Biocare Training and Education
800.579.6515
northamericaeducation@nobelbiocare.com
Course no. 212980

For complete registration information and a registration form, please see the reverse side of this invitation.

Course overview
Traditionally, a severely resorbed maxilla with sinus pneumatization would need multiple surgeries including sinus augmentation/lifts and bone grafts to rebuild enough bone mass to create a sufficient foundation for traditional dental implant placement. In severely resorbed cases, zygomatic implants are the only possibility to rehabilitate the patient immediately. Zygomatic implants have been an evidence-based surgical and prosthetic solution since 1999. With the development of the zygomatic implant, the placement of Brånemark System® Zygoma implants has been simplified, which has eliminated the need for bone grafting altogether.

Zygomatic implants are developed for the graftless approach in which the implant is directly loaded into the zygomatic bone bilaterally, combined with two to four conventional anterior implants loaded within the alveolar bone, allowing for immediate load and function of a fixed implant-supported prosthesis.

Zygomatic implants have revolutionized traditional dental implant techniques and considerations for the severely atrophic patient minimizing surgeries, healing, and overall treatment time. This presentation will discuss critical factors from work-up and pretreatment planning to important considerations for providing an immediate fixed implant-supported restoration.

Day 1
Zygoma concept and surgical video
Presented by Dr. Shuaib Malik and Dr. Sunil Sinha
– Pretreatment surgical evaluation methods for zygomatic implants.
– Histology of zygoma and review of anatomy relative to zygomatic implants.
– Review of multiple zygoma implant surgical techniques and pros/cons of each.

– Criteria for successful treatment planning and placement.
– Surgical protocols.
– Clinical Q & A.
– Clinical case presentation.
– Complication review.
– Literature review.
– Observe zygomatic surgical video.

Day 2
Immediate loading and prosthetics
Presented by Dr. Nader Sharifi

The prosthetic course will include a discussion on patient selection, digital technology in the treatment planning, and surgical and restorative procedure overview, as well as an in-depth presentation on the dental laboratory involvement. Specific topics Dr. Sharifi will cover on Day 2:
– Patient identification for full-arch implant construction.
– All-on-4® treatment concept for restoring a complete arch.
– Full-arch impression techniques.
– Hands-on under direct supervision.

Learning outcomes
– Understand pretreatment planning, including considerations for the provisional prosthesis.
– Be able to review anatomical and biological considerations of the maxilla and zygomatic bone.
– Become familiar with and understand the three basic techniques for zygoma implant placement: inter-sinus, extra-sinus, and extra-maxillary.
– Go over recorded surgical video with live Q&A for detailed understanding.
– Discuss management of complications and maintenance of zygomatic implants.
– Be familiar with prosthetic solutions for zygomatic implants.
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Registration
Mail or fax form with payment to:
Nobel Biocare Training and Education
22715 Savi Ranch Parkway
Yorba Linda, CA 92887
Fax 714.282.4812
For more information, call or email:
800.579.6515
northamericaeducation@nobelbiocare.com

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