The Jack Kent Oral and Maxillofacial Surgery Foundation presents

Oral and Maxillofacial Surgery Pearls V

Virtual Surgical Planning for OMS Dental Implant and Reconstruction Patients

Continuing Education by Day
The French Quarter Festival into the Night

OMS Pearls V at the JW Marriott, New Orleans
Thursday – Saturday, April 7-9, 2016

FREE OMSNIC Seminar with New Case Presentations & Risk Management Strategies, 1-4:30PM Thursday, April 7
Welcome Reception for Attendees and Alumni, 6:00 PM Thursday, April 7
Lecture/Tour of $1 Billion New University Hospital/Clinic at 3PM Friday, April 8
Pearls V Academic Course: Friday – Saturday, April 8-9

The 33rd Annual French Quarter Festival
Thursday – Sunday, April 7-10, 2016
In New Orleans, Louisiana
The OMS Pearls V Conference faculty features nine outstanding educators and practitioners and 10 hours of CDE/CME credit over two days. Both days of CDE/CME also include continental breakfast, lunch, and breaks. A special Louisiana cocktail/hors-d’oeuvres reception event will be held on Thursday evening, April 7 at 6:00 pm, and a lecture/tour of the new $1 billion University Hospital and Clinic at 3:00 pm, Friday, April 8, 2016.

OBJECTIVES: Attendees should 1) Recognize the integration of cone beam computed tomography (CBCT), digital scanner data and implant specific software for the virtual surgical planning (VSP) of implant placement and restoration. These new technologies demonstrate bone quality and quantity, adjacent structures and opposing occlusion for implant treatment planning. 2) Identify the indications for orthodontic manipulation of hopeless teeth in preparation for implant placement, address possible complications with implant treatment, and realize the importance of treating patients in an interdisciplinary fashion. 3) Describe the advantages and disadvantages of autogenous grafting procedures, mechanism of action of growth factors such as BMP-2 and bone regeneration, and current technologic advances and their influence of grafting procedures. 4) Describe the recent advances and future of VSP and surgical/prosthetic treatment planning concepts for the maxilla, analyze the decision making tree for the graftless approach, and outline decision making algorithms for management of complications. 5) Describe the anatomic basis and principles of hard tissue grafting for implant site development, know guidelines and indications for various graft techniques, apply practical methods of handling the horizontally and vertically deficient ridge, and describe risks involved in the treatment patients. 6) Define the advantages of VSP for orthognathic surgery compared to traditional model surgery and illustrate the use of cutting guides, templates and jigs engineered from the virtual planning allowing improved intraoperative efficiency. 7) Consider the use of VSP when planning/managing large tumor cases and total TM Joint replacement cases with or without orthognathic surgery. 8) Learn the indications and principles of microvascular reconstruction and the concept of “reverse-engineering” for prosthetic rehabilitation in the context of VSP.

PEARLS V HIGHLIGHTS: Nine experienced practitioners, all outstanding in their fields, will assimilate their collective and individual clinical experiences in VSP for the treatment of dental implant and complex facial reconstruction patients. Day one will involve the presentation of emerging dental implant technology, the latest grafting and non-grafting techniques, digital scanner applications, the benefits of custom surgical guides and the latest technology in the fabrication of custom abutments and implant provisional techniques. Day two will encompass alveolar bone augmentation within the esthetic zone and the treatment of complex facial reconstruction. Discussed are the latest advancements in VSP for the treatment planning and computer generated splint fabrication for orthognathic surgery, custom TM joint replacements, custom reconstruction plates, prefabricated stereolithic models and anatomical cut guides for tumor resection and microfibular reconstruction. Clinical case reports will include alveolar ridge reconstruction, soft tissue augmentation and guided dental implant placement, orthognathic surgery, TM joint replacement, maxillofacial trauma surgery and surgical pathology with reconstruction.

INTENDED AUDIENCE: This activity is specifically directed towards the Oral and Maxillofacial Surgeon and Restorative Dentist, but it is open to all other interested dentists, physicians, residents, medical and dental students, and allied health professionals.
French Quarter Festival
Largest Free Festival in the South

After each day of continuing OMS education, you will want to head to the French Quarter and soak up one of our city’s best kept secrets: the French Quarter Festival. April 7 marks the beginning of the 33rd annual event, which ends after dark on Sunday, April 10. Presented by Chevron, the festival offers local music, food, crafts, and special events, all presented in a one-of-a-kind neighborhood – the historic French Quarter.

With 20 music stages, festival-goers can walk from block to block hearing every genre of music – from traditional and contemporary jazz to R&B and New Orleans funk, brass bands, folk, gospel, classical, opera, Cajun Zydeco, Latin, and international. There’s even a musical stage for children. You’ll also have a chance to sample from over 90 food and beverage booths featuring authentic local cuisine from renowned area restaurants and shop for local crafts and art.

Visit www.fqfi.org to sign up for the festival’s mailing list and receive updates when the music schedule is announced.

Go Online to Book Your Hotel

JW Marriott is the host hotel for OMS Pearls.

Because of our special rate, Standard Room $279, the hotel’s location, and the fact that all conference sessions will be held at the JW Marriott, why would you want to stay anywhere else? A hotel with old-world charm, the JW Marriott is located at 614 Canal Street, just walking distance from the excitement and fun of the French Quarter Festival. In addition, the hotel is conveniently located near world-famous restaurants, popular night spots, and the Mississippi River. For additional information or to register go online to resweb.passkey.com/go/oralmaxillofacialsurgery or call 1.800.771.9067 and ask for the Oral and Maxillofacial Surgery Pearls V block through March 17, 2016. Wireless internet service is available in public areas of the hotel. Rooms are wired with high-speed internet available for a daily fee.

Please make your travel and hotel reservations as early as possible—ROOMS ARE LIMITED AT THE SPECIAL $279 RATE. To find out more about what will be going on in New Orleans while you are in town, log onto www.visitneworleans.info or call 1.800.672.6124, Monday – Friday, 8:30 AM - 5:00 PM Central Time.
### Oral and Maxillofacial Surgery Pearls V

#### Academic Course Schedule, Topics, and Faculty

All conference sessions at the JW Marriott on Canal Street, bordering the French Quarter
Friday – Saturday, April 8-9, 2016

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**FRIDAY, APRIL 8**

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
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<tr>
<td>7:00 AM - 7:50 AM</td>
<td><strong>Registration and Continental Breakfast</strong></td>
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| 7:50 AM - 8:00 AM  | **Opening Remarks**  
                    John P. Neary, DDS, MD, FACS                                                              |
| 8:00 AM - 9:15 AM  | **Pearls in Virtual Surgical Treatment Planning and Custom Guide Fabrication for Dental Implant Surgery**  
                    Christopher J. Haggerty, DDS, MD, FACS                                                  |
| 8:00 AM - 9:15 AM  | *The integration of cone beam computed tomography (CBCT), digital scanner data and implant specific software allow for the virtual surgical treatment planning of the location of implants and final restorative abutments and crowns. These diagnostic modalities enable implant surgeons to collect valuable data pertaining to bone quality, bone quantity, adjacent structures and opposing occlusion for implant treatment planning. The fabrication of custom surgical guides increases implant placement predictability, decreases the implant surgeon’s chair time, enables restorative-driven implant placement and provides a powerful marketing tool for patients and referring restorative dentists.* |
| 9:15 AM - 10:00 AM | **A Hopeless Tooth is not a Useless Tooth**  
                    Marco Brindis, DDS                                                                    |
| 9:15 AM - 10:00 AM | *Achieving predictable outcomes on multiple implants in the esthetic zone is challenging. Orthodontic manipulation of hopeless teeth prior to tooth extraction can take advantage of the bone’s capacity to remodel and minimize some of the undesirable periodontal amputation that occur following tooth loss. This presentation will address the indications and considerations for orthodontic extrusion and other complex orthodontic movements in the esthetic zone in preparation for implant rehabilitation.* |
| 10:00 AM - 10:30 AM | **Break**                                                                                    |
| 10:30 AM - NOON   | **Contemporary Grafting Including Growth Factors**  
                    Alan S. Herford, DDS, MD                                                                 |
| 10:30 AM - NOON   | *The grafting of maxillomandibular defects prior to placement of implants is often undertaken to reconstruct atrophic or missing alveolar bone. Contemporary management includes options that can successfully increase the predictability of grafting procedures. Growth factors such as bone morphogenic protein has shown to be helpful in forming bone to provide support for dental implants. By incorporating current technology, the clinician can provide more reconstructive options for patients with deficient bone volume.* |
| NOON - 12:45 PM   | **Lunch**                                                                                    |
| 12:45 PM - 2:15 PM | **Surgical Algorithms of treatment options for the compromised maxilla with a fixed prosthesis: “The Immediate-load, Zygoma Concept”**  
                    Edmond Bedrossian, DDS, FACD                                                             |
| 12:45 PM - 2:15 PM | *The volumetric loss of bone and soft tissues associated with enlarged maxillary sinuses and reduced alveolar ridges pose unique surgical and restorative treatment challenges. The presence of remaining compromised dentition may further affect outcome. The successful fabrication and delivery of fixed implant supported prosthesis for this group of patients is dependent upon a systematic interplay between the surgical and prosthetic treatment planning objectives. In the totally edentulous patient, a paradigm shift has taken place as the graftless surgical approach has gained credibility. In order to execute this treatment concept, an algorithm for treatment as well as the management of complications must exist. This presentation shares the different surgical treatment plans available for the delivery of the “graftless-immediate load concept”. The management of intra-operative as well as post operative complications using the “Zygoma Concept” is also presented.* |
| 3:00 PM - 4:30 PM  | **Please join the LSU OMS Alumni to view a power point lecture on the events following Hurricane Katrina which led to the construction of our new $1.1 billion new University Medical Center New Orleans. You will then tour the facility with the department chair, Dr. John Neary and program director, Dr. Mark Welch. Please see the registration page to indicate whether or not you will be attending.** |
SATURDAY, APRIL 9

7:00 AM - 8:00 AM  Registration and Continental Breakfast

8:00 AM - 10:00 AM  The Challenge of Bone Augmentation in the Esthetic Zone  Bach Le, DDS, MD, FICD, FACD

Many techniques and augmentation materials have been described for horizontal and vertical ridge augmentation. These include guided bone regeneration (GBR), ridge expansion/splitting, autogenous onlay block grafting, titanium mesh techniques, distraction osteogenesis, and interpositional osteotomy. While many techniques offer excellent results in some situations, few can be said to guarantee success. Many questions still remain on which methods yield the most predictable results for dental implant placement in grafted bone. The aim of this lecture is to critically evaluate the current evidence to determine the predictability of various bone augmentation techniques for horizontal and vertical ridge defects for implant placement. A series of cases have been gathered to illustrate risk assessment and predictable management of various critical size defects ranging from moderate to severe defects.

10:00 AM - 10:30 AM  Break

10:30 AM - 11:15 AM  Advances in Virtual Surgical Planning for Orthognathic Surgery  Brian Farrell, DDS, MD

Virtual surgical planning (VSP) has become standard for correction of dentofacial deformities through orthognathic surgery. VSP provides tremendous preoperative insight into the surgical intervention with improved accuracy and intraoperative efficiency than that achieved with traditional model surgery. The scope of VSP in orthognathic surgery continues to expand through the evolution of optical scanning and customized fixation plates.

11:15 AM - NOON  Pearls For Using Virtual Surgical Planning In Benign Tumor Resection/Reconstruction And In Treatment Planning Concomitant Orthognathic And Total Joint Surgery  John P. Neary, DDS, MD, FACS

This presentation will present the usage of Virtual Surgical Planning (VSP) in the resection and reconstruction of large benign tumors as well as using VSP with or without orthodontic correction when total TM Joint reconstruction is also involved.

NOON - 12:45 PM  Lunch

12:45 PM - 1:45 PM  Virtual Surgery for Trauma and Surgical Pathology Reconstruction Patients

Beomjune B. Kim, DMD, MD and Waleed Zaid, DDS, FRCD(c),MSc

The indication, benefits, limitations, and process of current virtual surgical planning (VSP) for post-traumatic and post-ablative reconstruction patients will be described through multiple case presentations. The presentation will focus on microvascular reconstruction of the maxillary and mandibular reconstruction with an ultimate goal of prosthetic rehabilitation.

1:45 PM - 2:15 PM  Discussion on Virtual Surgery for All OMS Procedures  All Faculty
Edmond Bedrossian, DDS, FACD
Private Practice, San Francisco, CA.
Director of Implant Surgical Training
Department of Oral and Maxillofacial Surgery
U. California at San Francisco

Dr. Bedrossian received his DDS from the University of the Pacific and completed his OMS training at Alameda Medical Center in 1990. He has authored numerous articles and textbook chapters on the management of the zygomatic implant as well as bone grafting techniques and immediate load protocols. He has lectured internationally with Professor Branemark on numerous dental implant and maxillofacial implants topics and is the author of the textbook entitled “Systematic Treatment Planning of the edentulous patient” Forwarded by Professor Brånemark. Dr. Bedrossian is a member of the Board of Directors for the Branemark Institute and the present President of the Brånemark Foundation North America and is on the Editorial Review Board of The International Journal of Oral & Maxillofacial Implants, Journal of Oral & Maxillofacial Surgery as well as Clinical Implant Dentistry and Related Research.

Marco Brindis, DDS
Assistant Professor and Interim Chair
Department of Prosthodontics
LSU School of Dentistry

Dr. Marco Brindis earned a DDS from the Universidad Intercontinental in Mexico City in 1998. He did Preceptorships in Dental Implants at the Universidad Intercontinental (1999) and at UT Health Science Center in San Antonio (2002). He completed an surgical Implant Fellowship at the Biotechnology Institute in Vitoria Spain in 2003 and received Graduate Certificate in Prosthodontics at LSU School of Dentistry in the Department of Prosthodontics in 2007. He then completed all the Esthetic and Occlusion courses at the Pankey Institute in 2007.

Brian Farrell, DDS, MD.
Private Practice, Charlotte, N. C.
Clinical Assistant Professor
Department of Oral and Maxillofacial Surgery
LSU School of Dentistry and Health Sciences Center

Dr. Farrell’s career path stemmed from the observation of his father who practiced as an OMS in the Midwest for over 30 years. Dr. Farrell received his Doctor of Dental Surgery from the University Of Iowa College of Dentistry in 1998 and completed his OMS-MD residency at Louisiana State University in New Orleans in 2004. Dr. Farrell entered practice with Carolina Center for Oral and Maxillofacial Surgery in Charlotte, North Carolina. In addition to private practice, he maintains a position as an Assistant Clinical Professor with Louisiana State University assisting in resident training. Dr. Farrell, who is considered a pioneer of Virtual Surgical Planning in orthognathic surgery, is certified by ABOMS and has co-authored multiple articles, chapters and lectured nationally and internationally covering dentofacial deformities.

Christopher J. Haggerty, DDS, MD, FACS
Private Practice, Lees Summit, Missouri
Clinical Assistant Professor
Department of Oral and Maxillofacial Surgery
University of Missouri School of Dentistry

Dr. Haggerty obtained his DDS from the University of Missouri-Kansas City (UMKC) and completed his OMS-MD residency training at Louisiana State University in New Orleans in 2008. Dr. Haggerty divides his time between private practice and serving as a clinical assistant professor within the Department of Oral and Maxillofacial Surgery at the University of Missouri-Kansas City. He is the co-editor of the “Atlas of Operative Oral and Maxillofacial Surgery”, the president of the Greater Kansas City Oral and Maxillofacial Surgery Society and serves as a reviewer for the Journal of Oral and Maxillofacial Surgery. Dr. Haggerty has numerous publications in the fields of dental implants, alveolar ridge augmentation, maxillofacial trauma and reconstruction.

Alan S. Herford, DDS, MD
Professor and Chair
Department of Oral and Maxillofacial Surgery
Associate Professor
Department of Surgery, School of Medicine
Philip Boyne & Peter Geistlich Professor in OMS
Loma Linda University

Dr. Herford received his DDS from Loma Linda U. School of Dentistry and OMS-MD residency training at Parkland Hospital and U. Texas Southwestern Medical School in Dallas. He is a Fellow of AAOMS, ACOMS, and the International College of Dentists. He currently serves as a Director for the American Institute of Oral Biology, North American Craniofacial Trauma Education Council, American Board of OMS and is a past president of CALAOMS. Dr. Herford’s research with the late Dr. Philip Boyne led to many publications and advances in dental tissue regeneration. He has received more than $1 million in grants leading to over 100 scientific publications. He developed the first three dimensional transport bone distractor that can regenerate large segments of bone without the need for extensive grafts. His work on the use of rhBMP-2 led to the 2013 OMFS Daniel M. Laskin Award for the most outstanding JOMS paper.

Bach Le, DDS, MD, FICD, FACD
Clinical Associate Professor
Department of Oral and Maxillofacial Surgery
USC School of Dentistry, Los Angeles

Dr. Le has lectured internationally on bone regeneration and dental implant-related surgery, especially on hard and soft tissue regeneration for improving esthetics, and has taught on six continents around the world. He has published extensively in scientific texts and professional peer review journals. Dr. Le is an Honorary Member of the American College of Prosthodontists (2014), and is a recipient of the Charles E. English Award in Clinical Science for “the most significant article” published in the Journal of Implant Dentistry (2008). He is a Diplomate AAOMS, the American Dental Society of Anesthesiologist, and the International Congress of Oral Implantologists and has lectured on their behalf. Dr. Le holds Fellowship in the American College of Dentists, the International College of Dentists and the International Association of Oral & Maxillofacial Surgeons.

John P. Neary, DDS, MD, FACS
Assistant Professor and Interim Chair
Department of Oral and Maxillofacial Surgery
LSU School of Dentistry and Health Sciences Center

Dr. Neary received a Bachelor’s of Science degree in environmental science and engineering in 1982 from Purdue University and earned a doctorate in dental surgery cum laude in 1986 from Ohio State University. He completed his OMS residency at Charity Hospital in 1989 and graduated from Louisiana State University School of Medicine in 1992. He then completed his General Surgery internship and a Fellowship in Facial Cosmetic Surgery with Dr. Michael Kinnebrew at The Facial Surgery Center of the Gulf South. Dr. Neary is a Diplomat of the American Board of Oral and Maxillofacial Surgery and serves on the board of Purdue University.

John N. Kent, DDS, FACD, FICD
Boyd Professor and Head, 1973-2008
Professor Emeritus
Department of Oral and Maxillofacial Surgery
LSU School of Dentistry and Health Sciences Center

John P. Neary, DDS, MD, FACS
Assistant Professor and Interim Chair
Department of Oral and Maxillofacial Surgery
LSU School of Dentistry and Health Sciences Center

Dr. Neary received a Bachelor’s of Science degree in environmental science and engineering in 1982 from Purdue University and earned a doctorate in dental surgery cum laude in 1986 from Ohio State University. He completed his OMS residency at Charity Hospital in 1989 and graduated from Louisiana State University School of Medicine in 1992. He then completed his General Surgery internship and a Fellowship in Facial Cosmetic Surgery with Dr. Michael Kinnebrew at The Facial Surgery Center of the Gulf South. Dr. Neary is a Diplomat of the American Board of Oral and Maxillofacial Surgery and serves on the board of Purdue University.

PEARLS V COURSE DIRECTOR

John N. Kent, DDS, FACD, FICD
Boyd Professor and Head, 1973-2008
Professor Emeritus
Department of Oral and Maxillofacial Surgery
LSU School of Dentistry and Health Sciences Center
Registration Form

Please duplicate this form as needed.

OMS PEARLS V • New Orleans • April 8-9, 2016

Conference Tuition: OMS $625 • Restorative Dentist $350 • All Residents $250

Includes continental breakfasts, lunches, breaks, and cocktail reception April 7 at 6:00 PM

Need More Information?

Call or email Michele Holmes, 504.941.8216, mjaco2@lsuhsc.edu; or Jessica Helgeson, 504.941.8212, jhelge@lsuhsc.edu

In compliance with the Americans with Disabilities Act, if special accommodations are needed, please notify Michele Holmes at 504.941.8216 no later than Monday, April 4, 2016.

3 Ways to Register: Mail to: JKOMS Foundation Attn: Peggy 2003 Forsythe Ave. Monroe, LA 71201 318.388.2621 Fax 318.388.2835

Name ____________________________________________________________

DDS  DMD  MD  OMS  RD

Address _________________________________________________________

City ___________________________ State ____________ Zip ____________

Phone (__________)____________________ Fax (__________)____________________

Email __________________________________________________________

Will you be attending the FREE OMSNIC Risk Management Seminar Thursday, April 7, 1-4:30 PM?  Yes  No
Will you be attending the cocktail reception Thursday, April 7 at 6 PM?  Yes  No
Will you be attending the lecture/tour of the new University Hospital?  Yes  No

Method of Payment:  Check payable to JKOMS Foundation  Visa  MasterCard  Discover  American Express

Card # ___________________________ Exp. Date _______________________ Security Code (last 3 digits on back of card) ____________

Card Billing Address and Zip ______________________________________

Signature _____________________________________________________ Date ______________________

This conference is presented by the Jack Kent Oral and Maxillofacial Surgery Foundation

CANCELLATION AND REFUND POLICY: Jack Kent Oral and Maxillofacial Surgery Foundation reserves the right to cancel this conference should circumstances warrant such action, and your tuition will be refunded. If you must cancel your registration for this conference, the Foundation will refund your tuition (minus an administrative fee) if written notification of your withdrawal is received by the Foundation 15 working days prior to the start of the conference. Notification of withdrawal received after the conference begins will result in forfeiture of your entire tuition.

NONREFUNDABLE AIRLINE TICKET, FLIGHT CHARGE, OR HOTEL RESERVATION: The Jack Kent Oral and Maxillofacial Surgery Foundation Conference cannot be held responsible for the cost of a nonrefundable airline ticket, flight charge, or hotel reservation in the event this conference is cancelled or rescheduled. EQUALITY OF EDUCATIONAL OPPORTUNITY: The Jack Kent Oral and Maxillofacial Surgery Foundation is committed to equality of educational opportunity and does not discriminate against applicants, students, or employees based on race, color, national origin, religion, sex, age, or disability.

NO RECORDING DEVICES WILL BE ALLOWED IN THE LECTURE ROOM.
The OMS Pearls Conference is presented and managed by the Jack Kent Oral and Maxillofacial Surgery Foundation. The express purpose of this conference is to provide continuing education in the field of oral and maxillofacial surgery for those in attendance. The statements, ideas, and opinions expressed in this conference are those of the individual participants and in no way should reflect the statements, ideas, and opinions of any specialty certifying organization; any OMS professional or alumni organization; LSU Health New Orleans School of Dentistry; LSU Health Sciences Center in New Orleans and Shreveport; the LSU Department of Oral and Maxillofacial Surgery; or others involved in this activity.

Free OMSNIC Seminar
The LSOMS is proud to sponsor OMSNIC’s Risk Management for the Oral and Maxillofacial Surgeon from 1:430 PM on Thursday, April 7, 2016. This course at the JW Marriott is FREE. This presentation integrates case examples with nonclinical issues seen in OMS claims and highlights risk management techniques that can help improve patient care, reduce risk of claims, and make those claims reported more defensible. Preregistration is required one week before the course date. Please arrive 15 minutes early to receive course materials. OMSNIC policyholders who attend will earn a 5% premium credit for 3 policy periods. OMSNIC is an ADA CERP Recognized Provider. Participants will receive 4 CEs.

Seminar will be followed by a meeting of the Louisiana Society of Oral and Maxillofacial Surgeons at 4:30 PM.

Continuing Education Credits
This continuing education activity has been planned and implemented in accordance with the standards of the ADA Continuing Education Recognition Program (ADA CERP) through joint efforts between the American Association of Oral and Maxillofacial Surgeons (AAOMS), the Louisiana Society of Oral and Maxillofacial Surgeons (LSOMS) and Louisiana State University School of Dentistry Department of Oral and Maxillofacial Surgery (LSU OMS).

The American Association of Oral and Maxillofacial Surgeons is an ADA CERP Recognized Provider. ADA CERP is a service of the American Dental Association to assist dental professionals in identifying quality providers of continuing dental education. ADA CERP does not approve or endorse individual courses or instructors, nor does it imply acceptance of credit hours by boards of dentistry. The American Association of Oral and Maxillofacial Surgeons designates this activity for 10 continuing education credits.

This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Accreditation Council for Continuing Medical Education through the joint providership of the American Association of Oral and Maxillofacial Surgeons (AAOMS), the Louisiana Society of Oral and Maxillofacial Surgeons (LSOMS) and Louisiana State University School of Dentistry Department of Oral and Maxillofacial Surgery (LSU OMS). The AAOMS is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

The American Association of Oral and Maxillofacial Surgeons designates this live activity for a maximum of 10 AMA PRA Category 1 Credit(s)™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

This activity is presented for educational purposes only: Participants are expected to use their own expertise and judgment while engaged in the practice of oral and maxillofacial surgery. Attendees should check specific details such as drug doses, contraindications, etc., in standard sources prior to clinical application. The content of presentations is provided solely by presenters who have been selected because of their recognized expertise.

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