THE DIVISION OF ORAL & MAXILLOFACIAL SURGERY, UNIVERSITY OF CINCINNATI &
THE CINCINNATI SOCIETY OF ORAL & MAXILLOFACIAL SURGEONS,
THROUGH JOINT PROVIDERSHIP WITH AAOMS,
Present
Likith V. Reddy, DDS, MD
“State of the Art in Implant Reconstruction”
“Advances in Facial Trauma – Current and Future”
&
OMS National Insurance Company, RRG (OMSNIC)
Jeffrey D. Stone, DMD, MD
& Stephen Pavkovic, RN, JD, CPHRM
“Patient Safety and Risk Management for the Oral and Maxillofacial Surgeon”
Kowalewski Hall, UC College of Pharmacy, Cincinnati, Ohio
June 22, 2019

PROGRAM
7:30-8:00 am Registration/Breakfast
8:00-8:15 am Introductions – Deepak Krishnan, DDS
8:15-9:00 am Likith V. Reddy, DDS, MD
9:00-9:15 am Break
9:15 -10:00 am Likith V. Reddy, DDS, MD
10:00-10:15 am Break
10:15-11:45 am Likith V. Reddy, DDS, MD
11:45-12.30 pm Lunch
12:30-4:30 pm “Patient Safety and Risk Management for the Oral and Maxillofacial Surgeon” – OMSNIC
4:30 pm Adjourn

Our Guest Speakers:

Likith Reddy DDS, MD, FACS – Dr. Reddy is Clinical Professor at Texas A&M University and OMS residency program director at Baylor University. He earned his DDS from Case Western Reserve and completed his MD, General Surgery and OMS Residency at UT Southwestern Medical Center. His clinical practice is focused on facial trauma, reconstruction of complex maxillofacial defects and craniofacial surgery. His research interests include management of avulsive defects to face, development of 3D in-vivo bone printing, robotic TMJ rehabilitative device and customized dental implants. Dr. Reddy disclosed the following: NDI Implants, Research Grant; SINTX, Research Grant. All conflicts have been reviewed and resolved by the planning committee as of 4/2/19.

Jeffrey D. Stone, DMD, MD – Dr. Stone is a Board Certified Oral & Maxillofacial Surgeon with practices in Lowell and Chelmsford, MA, and Nashua, NH. He received his D.M.D. and M.D. degrees from Harvard, and completed OMS and General Surgery training at Massachusetts General Hospital. He has been President of the Massachusetts Society of OMS and an American Board of OMS examiner and section chairman. He served as Chairman of the AAOMS Committee on Coding and Nomenclature and as Chairman of the Committee on Healthcare and Advocacy. He received the AAOMS Committee Person of the Year award in 2006. He has been a member of the OMSNIC Risk Management Committee since 2008. Dr. Stone has nothing to disclose.

Stephen Pavkovic, RN, JD, CPHRM – Mr. Pavkovic is Senior Risk Manager with OMSNIC and Fortress. While working as an operating room nurse and a manager, he earned advanced degrees in law and public health. His legal experiences include professional malpractice defense and health law transaction practices. He has also provided risk management and legal services at tertiary, academic medical centers and led patient safety activities for a national consortium of academic medical centers. Mr. Pavkovic draws on these professional experiences to assist OMSNIC and Fortress policyholders identify patient safety improvements and risk mitigation strategies. He is a frequent national presenter and a published author on a variety of risk management and patient safety topics. Mr. Pavkovic has nothing to disclose.
ACCOMMODATIONS (suggestions)
Marriott Kingsgate
151 Goodman Drive
Cincinnati, OH 45219
513-487-3800
Hampton Inn & Suites
3024 Vine Street
Cincinnati, OH 45219
513-281-2700
Garfield Suites
2 Garfield Place
Cincinnati, OH 45202
1-800-367-2155
Please make hotel reservations directly with your hotel of choice.
Parking at Holmes Hospital (see attached map).

COURSE INFORMATION:
Continuing Education Credit: 7.25 CDE/CME
Registration Deadline: June 7, 2019
Registration Fee: $400.00
Cancellation: No refunds after June 15, 2019

PRESENTED BY:
Deepak Krishnan, DDS, FACS
Associate Professor of Surgery
Residency Program Director
Division of Oral & Maxillofacial Surgery
University of Cincinnati

Steven J. Reubel, DMD
President, Cincinnati Society of OMS

QUESTIONS
Please contact the UC OMS Office
Aimee Mezher – aimee.mezher@uc.edu
Phone: 513-584-2586
Fax: 513-584-1125

COURSE OBJECTIVES:
(“State of the Art in Implant Reconstruction” and “Advances in Facial Trauma – Current and Future”):
At the conclusion of this activity, participant will be able to:
• Practice new techniques in implant reconstruction and facial trauma.
• Understand concepts of 3-D printed custom dental implants.
• Explain current research related outcomes of custom implant technology.
• Advance in management of maxillofacial trauma.
• Recognize major changes in basic facial trauma care.

(“Patient Safety and Risk Management for the Oral & Maxillofacial Surgeon”):
At completion of the program, the participant will be able to:
• Identify aspects of communication and documentation with potentially challenging implications to the OMS practice.
• Implement new strategies to help prevent failure to diagnose allegations and improve management of infection cases.
• Establish best practices to help ensure preparation for and management of in-office emergencies.
• Describe and manage informed consent challenges.
• Recognize the potential effect technology and applied risk management can have on mitigating and managing nerve injury.

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 Cincinnati Society of Oral and Maxillofacial Surgeons, and the Division of Oral and Maxillofacial Surgery University of Cincinnati.

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 7.25 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 (ACCME) through the joint providership of The American Association of Oral and Maxillofacial Surgeons, the Cincinnati Society of Oral and Maxillofacial Surgeons, and the Division of Oral and Maxillofacial Surgery University of Cincinnati.

The American Association of Oral and Maxillofacial Surgeons 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 7.25 AMA PRA Category 1 Credit(s)™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

The Division of Oral & Maxillofacial Surgery,
University of Cincinnati
and the
Cincinnati Society of Oral & Maxillofacial Surgeons
Through Joint Providership
with AAOMS

Present

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Clinical Professor at Texas A&M University
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Jeffrey D. Stone, DMD, MD
Member, OMSNIC Patient Safety and Risk Management Committee

Stephen Pavkovic, RN, JD, CPHRM
Senior Risk Manager, OMSNIC

“Patient Safety and Risk Management for the Oral and Maxillofacial Surgeon”

JUNE 22, 2019

Kowalewski Hall Auditorium
3255 Eden Avenue
Cincinnati, OH 45267