

The American College of Maxillofacial Implantology



Introduction to Bone Grafting Techniques

Speaker: Dr. Joseph A. Favia

Date: April 26th, 2019

Location: Palos Health South Campus Conference Room - First Floor 15300 West Avenue
Orland Park, IL 60462

Registration:

Non ACMI members - \$95

ACMI members – Free

To become a member of ACMI or to Register please email Brian Brewer
at acmimplant@gmail.com or visit our website at www.acmimplant.com

SEATING IS LIMITED!!

About the Speaker:



Dr. Joseph A. Favia is a 1993 final graduate of Loyola University School of Dentistry. He has received advanced dental training from The Peter Dawson Academy for Advanced Dental Education and The Pankey Institute. He also completed an Advanced Bone Grafting mentorship with Dr. Joel Rosenlicht. He has been teaching basic and advanced implant surgical procedures internationally to general dentists since 2007. He founded The Midwest Dental Institute after many requests from doctors wanting more courses from him. He has been providing dental surgical procedures to his patients since 2003. Dr. Favia has been providing CAD/CAM dentistry to his patients since 2002. Dr. Joe lives and maintains a private practice in Arlington Heights, IL with his wife and three children.

Course Description: During this course Dr. Favia will discuss bone grafting techniques around socket grafting, ridge augmentation, and sinus lifts. He will discuss the specific products to utilize depending on the technique and how to implement them into your daily practice with great success. Attendees will have an opportunity to interact with various grafting materials during the course.

maxxeus™
DENTAL

Introduction to Bone Grafting Techniques

Speaker: Dr. Joseph A. Favia

Registration Information Name*

Practice Name _____

Address* _____

Address 2 _____

City _____ State _____ Zip Code _____*

Phone Number* _____

NPI* _____

Email* _____

Do you have any dietary restrictions? (E.g. allergies, kosher or vegetarian/vegan) _____

*required information

