

MATTHEW R. YOUNG, D.D.S.

Biography



Dr. Matthew Young, originally from Buffalo, New York, earned his Bachelors of Science degree from The Pennsylvania State University. He then returned to Buffalo and attended The State University of New York at Buffalo School of Dental Medicine where he earned his Doctor of Dental Surgery degree in 1999, graduating with honors.

Dr. Young then entered the Albert Einstein Medical Center General Practice Residency Program in Philadelphia, Pennsylvania. Here he earned the prestigious Leppy award for Outstanding Resident of the Year and is currently a part time attending there in Implant Dentistry. He has a private practice in Downtown San Francisco, California, which focusing on Implant, Cosmetic and General Dentistry. He is the President and founder of Bay Area Implant Synergy. This group brings general dentists and specialists together for implant education.

Dr. Young is active in many local and national dental organizations. He is a credentialed member of the American Academy of Implant Dentistry, an officer of its' Western District and on the National Education Committee. He is on the Executive Committee of the San Francisco Dental Society serving as the Treasurer. He is also on the program committee and a volunteer. He is also a Diplomate in the International Congress of Oral Implantology. He volunteers with the international organization Operation Smile serving on both medical and dental missions. Dr. Young lectures on implant dentistry nationally and internationally

Potential Lecture Topics:

“Implant Dentistry: Diagnosis and Treatment Planning
“Hard and Soft Tissue Considerations for Ideal Restorations
“Advancing Your Implant Practice with 3D Planning”
“Implant Prosthodontics : Principles for Long Term Success”,
“Implant Abutment Selection”,
“Implant Removable Prosthesis”,
“Implant Treatment of the Edentulous Arch”,
“Provisionalization for Predictable Implant Dentistry”,
“Implant Surgical Techniques and Principles”
“Socket Grafting for Ridge Preservation ”
“3D Planning and Guided Surgery”
“Immediate Implant Placement”

All Lectures are tailored to the specific needs of the group.