

Michael Tischler, DDS



Dr. Michael Tischler graduated from the Georgetown University School of Dentistry in 1989 and is in private practice in Woodstock, NY. In 2007 "The Implant Center" at Tischler Dental was opened. With an in-office CAT Scan machine, video capture for surgery, a separate surgical suite, and a lecture room, Tischler Dental is ideally set up to teach Implant Dentistry and Bone Grafting principles. As a general dentist, Dr. Tischler conveys the surgical and prosthetic principles to his colleagues in a very approachable way.

Dr. Tischler is a diplomate of the American Board of Oral Implantology/ Implant Dentistry. He is also a Diplomat and Fellow of The International Congress of Oral Implantologists, Fellow of The Academy of General Dentistry, Fellow of The American Academy of Implant Dentistry, Fellow of The Misch International Implant Institute, Associate Fellow of The American Academy of Implant Dentistry, and an Associate Member of The American Academy of Periodontology.

Dr. Tischler has been listed by "Dentistry Today," as a leader in continuing education since 2003. He is also a contributing editor for this widely read dental journal. Dr. Tischler has offered many in-office courses over the years and has spoken for The Academy of General Dentistry, The New York County Dental Society, The Toronto Implant Study Club, The Third District Dental Society, The Ninth District Dental Society, The Greater Long Island Dental Meeting, The Big Apple Dental Meeting and The American Academy of Implant Dentistry and is an educator for Biohorizons Inc.

Dr. Tischler has been published in *The New York State Dental Journal*, *Dentistry Today*, *Inside Dentistry*, *Contemporary Esthetics and Restorative Practice*, and the *International Magazine Of Implant Dentistry*.

2 Day In-office Live Surgical Course: Dental Implants and Extraction Site Bone Grafting

Hands-on model work and in-office clinical observation stations.

Friday and Saturday, July 17-18, 2009 or Friday and Saturday, November 6-7, 2009

This unique course given at the Implant Center at Tischler Dental offers 2 days of lecture combined with various observation stations, live surgical observation, and a hands on component with model work. The opportunity to observe live surgery, and the various components of an implant practice combined with an overview lecture offers a rare opportunity to a dental clinician. This is your chance to ask all the questions you may have and get them answered. Any topic related to implants and grafting will be covered. Dr. Tischler opens up his office to you for your learning needs.



Dr. Tischler and assistant performing implant surgery

Observation stations include:

- Sterile setup and protocol
- Cone Beam Computerized Tomography processing
- Platelet Rich Plasma draw and processing
- Piezo Electric handpiece utilization and hands on trial
- Instrument and armamentarium organization
- Informed consent forms and paperless chart protocol
- Organization and inventory protocol of implant parts and grafting supplies

As a general dentist, it is imperative to understand the principles of implant dentistry and bone grafting so you can treatment plan it for your patients. Implant dentistry is here to stay and is the ideal way to replace missing teeth. Almost 20% of all US adults are missing all their teeth according to the NIH. This course is an extensive over view of these disciplines allowing you to include these modalities into your practice.

This course is applicable to all implant systems and is not meant to "sell" one product. The in depth detail given in this course and many cases presented will show you what is possible and allow you to speak to your patients with confidence. Through being at the Implant Center at Tischler Dental, the attendee can observe first hand the clinical and administrative principles that occurs. If you are looking to perform these modalities yourself this is also a great step towards that. If you already perform these modalities then this course will only further your studies. If you would like to be able to speak to your patients with more confidence about dental implants and work better with a surgical doctor, this course will allow that.

As a general dentist, Dr. Tischler conveys these principles in a very approachable way, and brings it from the perspective of the prosthetic end result.

The integration of implant dentistry into today's practice yields profitability, predictability, and restoration of patient's oral health to a level far above other modes of treatment. Dr. Michael Tischler will discuss the clinical and scientific aspects of implants, including treatment planning strategies, patient evaluation, and a clinician's perspective on the successful inclusion of implants into a dental practice. Principles are tied in with multiple case presentations. This is a full day multimedia Power Point presentation that includes multiple videos.

General dentists are performing over 26 million dental extractions annually, and extraction site grafting is becoming a common procedure. It is important for the general dentist to understand every aspect of this discipline. Through grafting an extraction site, bone can be maintained for dental implants, periodontal stability, prosthetic stabilization, and esthetic pontic area form. Dr. Tischler will convey the science and principles of extraction site grafting from the perspective of a general dentist. Through integrating extraction site grafting into your dental practice, an untapped resource is opened up that benefits both you and your patients. Principles are tied in with multiple case presentations.



Dr. Tischler and assistant performing implant surgery

Course Objectives

The objective of this course is for the attendee to gain an understanding of clinical and practice management essentials needed to successfully provide implantology and bone grafting in their dental practice. Through observation of an implant based practice, the clinical aspects can be best conveyed.

Course Topics (partial list)

Friday, Day 1: Implant Surgical and Prosthetic Outline

- Rationalization for dental implants as a treatment option
- Treatment planning for dental implants
- The science of dental implant surgery and prosthetics
- Dental implant material and design considerations
- Bone grafting related to dental implants
- Clinical case examples
- Video of surgical cases
- Occlusion related to dental implants
- Forces related to dental implants
- Reasons for dental implant failure
- Implant design considerations
- Prosthetic steps for fixed and removable implants
- Soft tissue considerations for implant success
- Principles for esthetics with dental implants
- Hands on work for surgery and prosthetics on models
- Live surgical observation

Saturday, Day 2: Extraction Site Grafting Outline

- The clinical applications and rationale of extraction site grafting
- Multiple clinical case examples
- Traumatic extraction techniques
- Treatment planning extraction site grafts
- Complications of extraction site grafting and their management
- Bone physiology/ cellular sequence of grafting
- Terminology and histology of bone science
- The 8 keys to bone grafting
- Choosing the appropriate graft materials
- Suturing principles
- Membrane principles and review of available materials
- Review of growth factors for bone grafting
- DVD video if surgical cases
- Hands on model work

Clinicians are encouraged to bring case presentations for input and discussion. Presentations can be radiographs, PowerPoint or video.

2 Day In-office Live Surgical Course: Dental Implants and Extraction Site Bone Grafting

Copy for additional registrations. Seating is limited, register early.

Name _____
 Specialty _____
 Address _____
 City _____ State _____ Zip code _____
 Phone (____) _____ Fax (____) _____
 E-mail _____

Tuition: \$575 **CE Credit: 11 hours**

Continental Breakfast and Lunch Included. Directions and Accommodations can be found at www.tischlerdental.com

July 17-18, 2009 November 6-7, 2009
 Check (enclosed) Credit card

Total amount enclosed _____

Visa/MC/AmEx # _____
(Circle One)

Expiration Date ____/____/____

Cardholder Name _____

Signature _____

Mail or Fax Registration Form

Tischler Dental
 121 Route 375
 Woodstock, NY 12498
 Fax: 845-679-7594

For additional information or to register by phone call:
845-679-3706

SPMP09055 Rev A

Cancellations must be received at least 15 days prior to the course to receive a refund. Cancellations received with less than 15 days forfeit the fee. Tischler Dental reserves the right to program cancellation if attendance is insufficient. Participants will be notified if a program is cancelled or rescheduled 15 days prior to the course date. In any event, Tischler Dental will not be responsible or liable for expenses incurred by the registrant.



Course Information

Dates: July 17-18, 2009 or November 6-7, 2009
Location: Tischler Dental
 121 Route 375
 Woodstock, NY 12498
Times: Friday, 8:00 am Register/continental breakfast
 Friday, 8:30 am - 4:30 pm Course
 Saturday, 8:30 am - 12:30 pm Course
Phone: 845-679-3706
Fax: 845-679-7594
Email: mt@tischlerdental.com
Tuition: \$575

Bring your own cases with study models and radiographs for input and discussion

www.tischlerdental.com
 Learn more about this course and other Tischler Dental services on our web site at www.tischlerdental.com. You will find video clips of procedures, testimonials from dental professionals and diagrams of our new facility.

This course is sponsored by:



BioHorizons is designated as an Approved PACE Program Provider by the Academy of General Dentistry. The formal continuing dental education programs of this program provider are accepted by AGD for Fellowship/Mastership and membership maintenance credit. Approval does not imply acceptance by a state or provincial board of dentistry. The current term of approval extends from 5/31/06 to 5/31/2009.



general dentistry-implant dentistry
 121 Route 375
 Woodstock, NY 12498
 Fax: 845-679-7594

2 Day In-office Live Surgical Course: Dental Implants and Extraction Site Bone Grafting



Hands-on model work and in-office clinical observation stations.

Friday & Saturday, July 17-18, 2009
 or
 Friday & Saturday, November 6-7, 2009
 Woodstock, New York

Presented by:
Michael Tischler, DDS

