



60 Minuteman Road • Andover, MA 01810



Upcoming Restorative Courses



PROSTHETICS

Upcoming Restorative Courses

in cooperation with:



REGISTRATION FORM Please check the box of the course and date you are registering for, detach, and mail or fax completed form to: Straumann USA • attn: Abigail Henry • 60 Minuteman Road • Andover, MA 01810 • fax 978/747 2490

Crown and Bridge Dentistry for Implants – Tips for Success:

- May 12 Marietta Conference Center and Resort, 500 Powder Spring Street SE, Marietta, GA, 770/427 2500
- May 19 Courtyard Marriott – Roswell, 1500 Market Boulevard, Roswell, GA, 770/992 7200
- June 16 The Stone Mountain Inn, 1058 Robert E. Lee Drive, Stone Mountain, GA, 770/465 3197
- August 18 Hampton Inn – Stockbridge, 7342 Hannover Parkway, Stockbridge GA, 770/389 0065

Simple and Advanced Techniques for Implant Restorations:

- June 9 Maggiano's – Perimeter, 4400 Ashford-Dunwoody Road, Atlanta, GA 30346, 770/804 8898

Advanced Techniques for Esthetic Restorations:

- September 22-23 To Be Determined, Atlanta, GA

name _____

address _____

city/state/zip _____

phone _____

fax _____

email _____

specialty _____

Total amount \$ _____ check payable to **Straumann USA** enclosed.

Please charge my: Visa AMEX Mastercard

credit card number _____

expiration date _____

name as it appears on card _____

cardholder signature _____

Upcoming Restorative Courses



SAC

Core

Audience

Dentists

Time

8:00 am - 9:00 am Registration
9:00 am - 12:00 pm

Type

Lecture and hands-on

Tuition

Complimentary

CE credit

3 available CE hours

Contact info

May 12th
Donna Davis: 678/488 6700
donna.davis@straumann.com

May 19th

Tricia Mixon: 404/307 6810
tricia.mixon@straumann.com

June 16th

Tara Jeffers: 404/783 2935
tara.jeffers@straumann.com

August 18th

Tricia Mixon: 404/307 6810
tricia.mixon@straumann.com

Program Description

This course is a must for those interested in learning the basic tips and tricks that will take any user to the next level of the Straumann® Dental Implant System. With the Straumann® Dental Implant System, you can choose the impression procedure you prefer: abutment-level impressions with solid abutments or implant-level impressions with the synOcta® prosthetic system. The solid abutment system is the most comparable to conventional crown and bridge dentistry, while the flexibility of the synOcta® system simplifies even the most complex cases. Indications for when to choose solid abutment and when implant level impressions are the right choice will be discussed. All aspects of the two systems will be covered. This includes locator and how to maximize the performance of the impression technique and processing of over dentures.

Course Objectives

Hands-on clinics will cover new and existing products that make our restorative system easier to use and more esthetic for your patients.

- Solid abutment and Impression techniques
- Fixture level impressions with synOcta®
- Simple provisionalization
- LOCATOR® techniques
- Treatment planning and lab aids

Speaker



Michael B Ursu, MD is the Director of Strategic Accounts and clinical liaison with the FDA for Straumann, USA. He received both a BA and BS from Utah State University and his MD from the University of Colorado. After completing his MD at Colorado Health Science Center he completed an externship at the University of Bern, Bern Switzerland under Raveh Jarom in Maxiofacial surgery. Dr Ursu joined Straumann in 2004 to launch the newly expanded Georgia territory. His interest in dentistry was inspired by growing up in his father's dental practice and working in his lab doing full mouth wax ups, setting up Stuart articulators and learning the art of casting. Prior to his career at Straumann, Dr Ursu ran and sold his own business and worked for Jarvis PLC during their introduction to the US market.

Dates	Locations
May 12	Marietta Conference Center and Resort, 500 Powder Spring Street SE, Marietta, GA, 770/427 2500 <i>Please register by May 8th</i>
May 19	Courtyard Marriott – Roswell, 1500 Market Boulevard, Roswell, GA, 770/992 7200 <i>Please register by May 15th</i>
June 16	The Stone Mountain Inn, 1058 Robert E. Lee Drive, Stone Mountain, GA, 770/465 3197 <i>Please register by June 12th</i>
August 18	Hampton Inn – Stockbridge, 7342 Hannover Parkway, Stockbridge GA, 770/389 0065 <i>Please register by May 15th</i>



SAC

Core/Advanced

Audience

Dentist

Time

9:30 am - 10:00 am Registration
10:00 am - 4:30 pm

Type

Lecture and hands-on

Tuition

Complimentary

CE credit

6 available CE hours

Contact info

Donna Davis: 678/488 6700
donna.davis@straumann.com

Program Description

This course is designed for those clinicians with limited implant experience desiring to treat both simple and more advanced implant cases. Both simple cases with a low risk for complications and more difficult and/or esthetically conscious patients with a higher risk of complications will be discussed. The hands-on portion will enable clinicians to better utilize the extended Straumann family of implant and restorative components.

Course Objectives

- Diagnosis and treatment planning for implant patients
- Introduction of a patient classification system (SAC) that allows for selecting implant patients based upon clinical challenge
- Radiographic requirements for implant patients
- Radiographic and surgical template fabrication for simple and advanced patients
- Treatment procedures for simple and advanced partially edentulous patients
 - Single and multiple implant restorations in the non-esthetic zone
 - Component selection
 - Provisional fabrication
- Treatment procedures for the edentulous mandible (overdentures and hybrid restorations)
 - Implant overdentures utilizing the LOCATOR® abutment
 - Fixed detachable restorations utilizing the synOcta® feature
- Utilization of a prosthetic model to explore the various implant abutments and impression copings available for use with the Straumann® Dental Implant System

Speaker



Will Martin, DMD, MS is a Clinical Assistant Professor in the Departments of Oral and Maxillofacial Surgery and Prosthodontics at the University of Florida's College of Dentistry. He received his DMD with honors from the University of Florida and completed his MS and Certificate in Prosthodontics from Baylor College of Dentistry. Dr. Martin joined the faculty at the University of Florida in 1999 and serves as the Clinical Director of the Center for Implant Dentistry. Dr. Martin is a board-eligible member of the American College of Prosthodontists. He is a fellow of the International College of Dentists, International Team for Implantology (ITI) and member of numerous professional organizations including the Academy of Osseointegration, ADA and FDA. Dr. Martin's research interests include implant design and loading protocols, and implant biomechanics. He maintains a practice limited to Prosthodontics within the Center for Implant Dentistry.

Date	Location
June 9	Maggiano's – Perimeter, 4400 Ashford-Dunwoody Road, Atlanta, GA 30346, 770/804 8898 <i>Please register by Monday, June 5</i>



SAC

Advanced

Audience

Experienced restorative doctor and dental technician

Time

Day 1
8:00 am - 8:30 am Registration
8:30 am - 4:30 pm
Day 2
8:30 am - 12:00 pm
(hands-on is limited to 12 participants)

Type

Lecture and hands-on

Tuition

\$175 for Day 1 Lecture only
\$395 for Days 1 and 2

CE credit

7 hours for Day 1
10 hours for Days 1 and 2

Contact info

Abigail Henry:
800/448 8168 x2702
abigail.henry@straumann.com



Program Description

This hands-on program is designed for experienced restorative teams wishing to optimize esthetic and functional implant-based restorations. Emphasis will be placed on esthetic diagnosis and the integration of biologic principles into planning and esthetic risk assessment. Choice of implant size and form will be considered with direct reference to the fabrication of esthetic restorations. The effective restoration based communication of implant positions through the templates will be described, along with site enhancement options for esthetic areas. The use of cement and screw-retained provisional restorations designed to support and contour soft tissue will be detailed. In addition, customized impression procedures that transfer the emergence form developed by the provisional restoration to the master cast and dental technician will be described. Definitive abutment options will be identified and related directly to metal-ceramic and all-ceramic restorative choices. Lastly, alternative loading protocols and methods for outcomes assessment will be identified.

Course Objectives

- Identify esthetic parameters and relate these to treatment risk
- Choose appropriate implant and abutment for individual esthetic restorations
- Communicate the desired esthetic implant position through effective use of template
- More effectively incorporate esthetic procedures into their dental implant practice
- Discuss the biologic basis for esthetic bone and tissue response
- Fabricate contoured provisional restorations and customized impression copings
- Described esthetic restorative options and discuss the influence of these on treatment outcome

Speaker



Dean Morton, BDS, MS is an Associate Professor in the Departments of Oral and Maxillofacial Surgery and Prosthodontics at the University Of Florida College Of Dentistry. He completed his dental training at the University of Sydney (Aust.) and his MS and Postgraduate Certificate in Prosthodontics at the University of Iowa. Dr. Morton joined the faculty at the University of Florida in 1995, serving as Director of Graduate Prosthodontics through 1999 when he became co-director of the Center for Implant Dentistry. Dr Morton is a diplomat of the American Board of Prosthodontics and a fellow of the American College of Prosthodontists. He is a member of many other professional organizations, including the International Team for Implantology (ITI) and the Academy of Osseointegration. In addition to being a Consultant for the ADA Commission on Dental Accreditation, Dr. Morton has served as an editorial consultant for the Journal of Prosthetic Dentistry and the International Journal of Oral and Maxillofacial Implants. His research includes implant biomechanics and loading protocols. Dr. Morton maintains a practice limited to Prosthodontics within the Center for Implant Dentistry.

Date	Location
September 22-23	To Be Determined, Atlanta, GA <i>Please register by Monday, September 18</i>