eeth press

Clinical & Laboratory Training • Birmingham, AL • April 22-23, 2016

1919

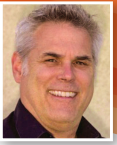
SOHODLOF

DENTISTIRY

Full Arch Immediate Load Course with Live Surgical & Restorative Demonstration







Kevin M. Sims, DMD, MS, RPh, William Roe, DMD and Larry Stites

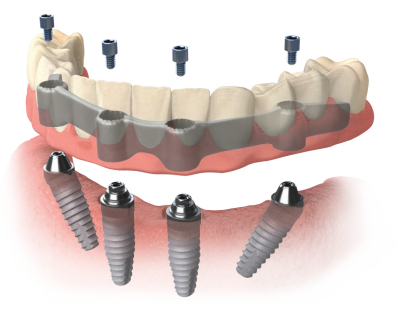
TeethXpress[®]

Full Arch Immediate Load Course with Live Surgical & Restorative Demonstration

Clinical & Laboratory Training • Birmingham, AL • April 22-23, 2016 • 16 CE Credit Hours

TeethXpress[®] is a biomechanically-stable, immediate load and function protocol for fully or partially edentulous patients. The TeethXpress technique creates a stable and predictable immediate load solution that will make your patients smile.

The two-day course with live surgical and restorative demonstration includes a team approach to full arch conversions with a special focus on patient identification, case acceptance and business development strategies. Attendees who become certified TeethXpress providers will get added to the TeethXpress provider network and will get full access to the CaseXpress[™] armamentarium of practice tools.



instructors



Kevin M. Sims, DMD, MS, RPh • Periodontist

Dr. Kevin M. Sims attended the University of Nevada-Las Vegas and Idaho State University where he received degrees in Radiology Technology and Pharmacy. He practiced for several years first as a radiological technologist then as a critical care pharmacist in several hospitals in Nevada, Idaho and Alabama. Dr. Sims graduated from the University of Alabama at Birmingham (UAB) School of Dentistry in 1994. He then completed a three-year residency program in Periodontics at UAB, receiving his Masters of Science in Oral Biology as well. Dr. Sims served as a research fellow during the final year of his residency and completed research in animal modeling for future regenerative procedures and is the first Distinguished Young Alumni Award recipient of UAB School of Dentistry. Dr. Sims is a fellow of the American College of Dentists, fellow of the International College of Dentists, and a Diplomate of the American Board of Periodontology. Using both guided and non-guided surgical approaches, Dr. Sims has successfully performed hundreds of full arch immediate load procedures since 2007.

William Roe, DMD • Prosthodontist • Tuscaloosa Dental Arts

An Alabama native, Dr. Roe received a BS in Biology from Samford University in 1998. A 2002 graduate of the University of Alabama School of Dentistry, he was a member of Omicron Kappa Upsilon Dental Honor Society and received the Excellence in Research Award, American College of Prosthodontics Award, International College of Dentistry Award and studied abroad in Japan. In 2005, Dr. Roe completed a 3 year post graduate program in Prosthodontics where he was Chief Resident receiving training in implant placement. In 2008, Dr. Roe joined University General Dentistry and started Tuscaloosa Dental Arts, an independent dental lab specializing in implant restorations and hybrid bars. His special interests in dentistry include restorations with dental implants ranging from single tooth to full mouth reconstruction while focusing on cosmetically beautiful and natural looking teeth to restore function as well as esthetics.

Larry Stites • Allure Dental Studio, Co-Founder

Larry began his dental technology career in 1975 by attending the Dental Technology program at San Francisco City College. Larry continued his education by studying advanced esthetic techniques from many of the top ceramic masters from Europe. Larry designed and built a state of the art CAD/CAM department by utilizing several technology platforms. In January 2009, he co-founded Allure Dental Studio in Tracy, CA. Internationally recognized as one of today's top educators and digital innovators, he works closely with several leading implant and technology companies as a development partner. Larry maintains a speaking schedule throughout North America.

clinical training

Are you clinically prepared to satisfy increasing patient demands for full arch fixed implant prostheses on the day of surgery? In 2005, the over 65 population reached 43 million; by 2025, this group will escalate to 80 million¹, bringing along with it an increasing number of edentulous patients. When proven clinical techniques are applied, immediate occlusal loading has a documented success rate of over 95 percent.² In this course, we will demonstrate:





pre-operative

post-operative

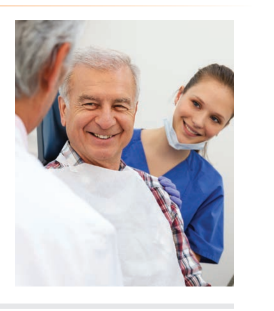
marketing training

While many clinicians are well trained in full arch reconstruction, the greater challenge is often understanding how to attract and influence ideal candidates for this procedure. Practices that want to consistently perform full arch immediate load procedures are more effective when they channel their efforts internally to identify the patients that are already in their practice. In this course, we will demonstrate:

- A team approach to internal marketing that includes the doctor, hygienist & auxiliary staff
- How to identify and attract a consistent stream of TeethXpress cases in your practice
- How to plant seeds for short & long-term case acceptance with existing patients
- The process of establishing patient trust at the initial consultation
- Empowering the Implant Coordinator and leveraging the hygienist through patient recall
- How edentulous, partially-edentulous and fully-dentate immediate load candidates are each motivated differently
- Training on CaseXpress[™] to help improve communications, coordinate treatment plans and achieve higher case acceptance for full arch implant dentistry.

• Live implant surgery and the TeethXpress[®] method of immediate fixed conversion

- Best practices for applying a team methodology with the surgical specialist, restorative doctor and the laboratory
- Predictable implant placement, including anterior/posterior spread, ridge reduction, torque values, vertical dimension, etc.
- How to minimize chair time for optimal patient care and efficiency



laboratory training

Laboratory technicians are often asked to be a part of the treatment planning process after implant placement, which is too late for an optimal result. The TeethXpress treatment planning methodology incorporates the laboratory throughout the process, with special focus on the immediate conversion. Laboratories wishing to become proficient and efficient in full arch immediate load will learn:

- Effective strategies for treatment planning with the surgical specialist and dentist
- Laboratory conversion techniques through a hands-on session and observation of a conversion process during a live surgery
- Systems required for becoming the go-to immediate load laboratory within your local market
- How to lead a conversion hands-on clinic that generates TeethXpress cases for your laboratory
- Laboratory equipment, materials and prosthetic parts required for efficient conversions
- Crucial steps to reduce chair time and enhance the patient's experience

schedule | TeethXpress[®]



day one

7:30am-8:00am: Registration 8:00am–12:00pm: Patient Identification & Case Acceptance 12:00pm-1:00pm: Lunch 1:00pm-5:30pm: Treatment Workup & Hands-on Training



day two

8:00am–12:00pm: Live Surgery & Conversion 12:00pm-1:00pm: Lunch 1:00pm-3:00pm: Final Prosthesis 3:00pm-5:30pm: Team Alignment/Implementation

registration | TeethXpress[®] |

online registration www.regonline.com/teethxpressUAB

For best results, it is strongly recommended that surgical specialists, referring colleagues and a preferred dental lab representative attend as a team. Surgeons are expected to have intermediate to advanced experience in dental implant surgery.

Registration cutoff: April 10, 2016 Seating is extremely limited, reserve your space early.

Register online at www.regonline.com/teethxpressUAB or complete form below:

| Name: | |
|----------|------------------|
| Address: | |
| City: | State: Zip Code: |
| Phone: | Fax: |
| Email: | _ Speciality: |

tuition

□ Surgical Specialist: \$2,995

Accompanying GP: \$995 • Name of surgeon:

Accompanying Lab Technician: \$995 • Name of surgeon:

payment

□ Visa □ MasterCard □ American Express □ Check (enclosed) payable to BioHorizons

Card Number: _____

Expiration Date: ______ Security Code: _____

Billing Address: _____ Cardholder Name: _____

Signature: _____

date

April 22-23, 2016

location

UAB School of Dentistry BioHorizons Clinical Research Facility 1919 7th Ave S. Birmingham, AL 35233

contact information

For questions, contact us at txcourses@biohorizons.com

Register online at www.regonline.com/teethxpressUAB or fax registration form to:

attn: TeethXpress UAB fax: 205.484.2151



Program Approval for Continuing Education 16 CE credit hours

Approved PACE Program Provider FAGD/MAGD Credit Approval does not imply acceptance by a state or provincial board of dentistry or AGD endorsement. The current term of approval extends from 6/1/2013-5/31/2016. Provider #219038

If BioHorizons must cancel an event, your full tuition will be reimbursed. BioHorizons will not assume responsibility for travel expenses. Should you cancel more than 7 days prior to an event, you will be refunded the full amount that you paid. BioHorizons will not refund no-shows for cancellations the week of an event, instead you will receive credit toward a future event.



SPMP15421 REV B FEB 2016

Discover Birmingham

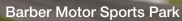
People who visit Birmingham get a taste of variety - in entertainment, cuisine, the arts, nightlife, the great outdoors-that brings them back time and again. In addition, Birmingham was recently rated #1 next hot food city by Zagat thanks to high-profile chefs like Frank Stitt (Highlands Bar & Grill) and Chris Hastings (Hot and Hot Fish Club). Visit birminghamal.org to learn more.



Robert Trent Jones Golf Trail







TeethXpress[®]

2300 Riverchase Center Birmingham, AL 35244



Full Arch Immediate Load Course with Live Surgical & Restorative Demonstration

Kevin M. Sims, DMD, MS, RPh William Roe, DMD and Larry Stites

Clinical & Laboratory Training April 22-23, 2016 UAB School of Dentistry Birmingham, AL

16 CE Credit Hours

PRST STD US Postage Paid Permit #412 Birmingham, AL