

TeethXpress®

2300 Riverchase Center
Birmingham, AL 35244



Full Arch Immediate
Load Courses with Live
Surgical & Restorative
Demonstration

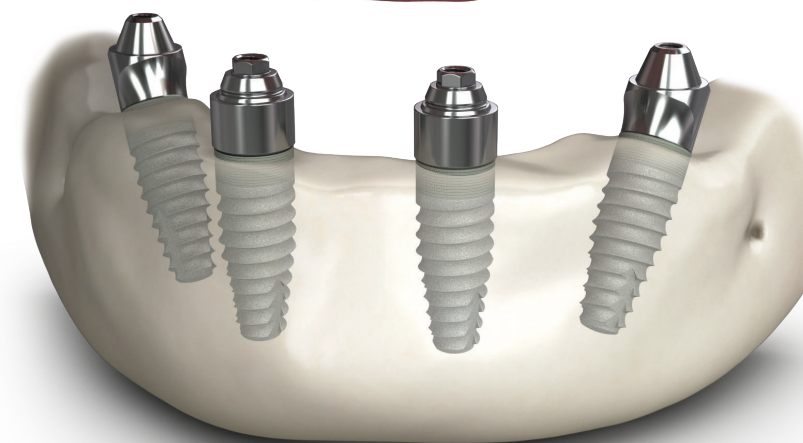
Clinical & Laboratory Training
16 CE Credit Hours
teethxpress.com

PRST STD
US Postage
Paid
Permit #412
Birmingham, AL

TeethXpress®

Clinical & Laboratory Training • 2017

Full Arch Immediate Load
Courses with Live Surgical &
Restorative Demonstration



before TeethXpress



after TeethXpress

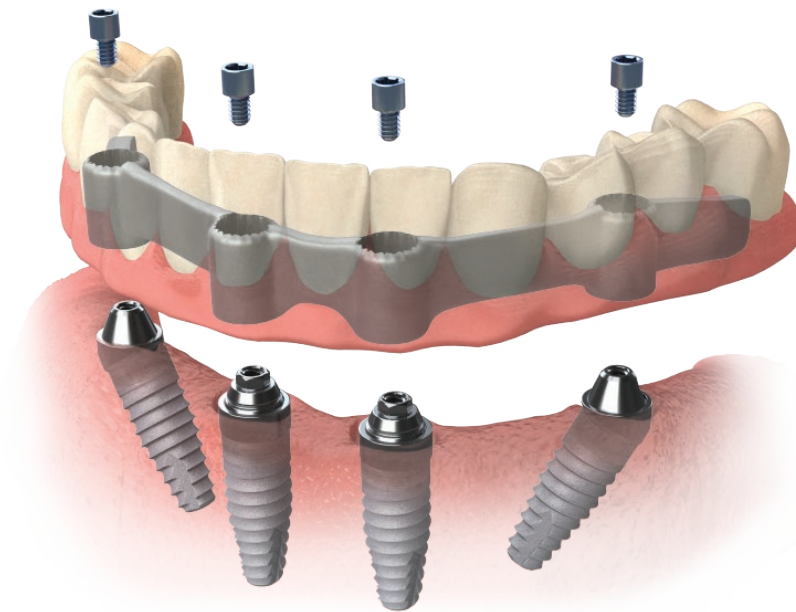


Full Arch Immediate Load Course with Live Surgical & Restorative Demonstration

Clinical & Laboratory Training • 2017 • 16 CE Credit Hours

The concept of immediate load in implant dentistry has become an increasingly popular treatment option largely due to patient demand and high clinical predictability. 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.

This comprehensive two-day course with live surgical and restorative demonstration will train the team (surgeon, restorative dentist and lab technician) on 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 exclusive TeethXpress provider network and receive full access to the CaseXpress® armamentarium of practice development tools.



curriculum

clinical training

When proven clinical techniques are applied, immediate occlusal loading has a documented success rate of over 95 percent.¹ In this course, we will demonstrate:

- 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 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

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. In this course, we will demonstrate:

- How to identify and attract a consistent stream of TeethXpress cases in your practice
- How to achieve higher case acceptance for full arch implant dentistry
- How edentulous, partially-edentulous and fully-dentate immediate load candidates are motivated differently

laboratory training

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

1. Carl Misch, BS, DDS, MDS and Hom-Lay Wang, DDS, MSD 2003-08-01. Implantology: Immediate Occlusal Loading for Fixed Prostheses.

schedule | TeethXpress®

day one

7:30am-8:00am:	Registration
8:00am-12:00pm:	Patient Identification & Treatment Workup
12:00pm-1:00pm:	Lunch
1:00pm-5:00pm:	Live Surgery & Conversion
5:30pm:	Q&A

day two

8:00am-10:30am:	Hands-on Implant Placement & Denture Conversion Lab
10:30am-12:00pm:	Final Restorative Steps
12:00pm-1:00pm:	Lunch
1:00pm-3:00pm:	Case Acceptance Strategies & Financing
3:00pm-5:30pm:	Team Alignment/Implementation

clinical training instructors



Dr. Andrew Ferrier, Prosthodontist

Dr. Andrew Ferrier earned his dental degree from UCLA and completed the three year Prosthodontic Residency Program at UCSF. For the past 8 years, he has treated patients with full arch immediate load treatment concepts in his private practice and for a dental implant center. Dr. Ferrier serves as the staff prosthodontist for the Head and Neck surgery department of Kaiser Hospital in Oakland. He has completed over 1,000 arches and conducted thousands of maintenance visits and patient consultations. Dr. Ferrier has held a position of assistant clinical professor at UCSF. He lectures internationally on a broad variety of topics including implants, CEREC, and dental practice management.



Dr. William Roe, Prosthodontist

Dr. William Roe is a 2002 graduate of the University of Alabama School of Dentistry, where 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. 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 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.



Dr. Kevin Sims, Periodontist

Dr. Kevin M. Sims practiced for several years first as a radiological technologist then as a critical care pharmacist in several hospitals in Nevada, Idaho and Alabama. He then graduated from the University of Alabama at Birmingham (UAB) School of Dentistry in 1994, and 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.



Dr. Arshiya Sharafi, Oral and Maxillofacial Surgeon

Dr. Arshiya Sharafi attained his dental degree at the University of Maryland Dental School and finished his Oral and Maxillofacial Surgery training at the University of Maryland Medical Center and R. Adam Cowley Shock Trauma Center. He has trained extensively in dentoalveolar, orthognathic, maxillofacial trauma, and facial cosmetic surgeries as well as dental implants, reconstructive dental implantology, and benign head and neck pathology. He is one of a handful of Oral and Maxillofacial Surgeons in California who holds the California Cosmetic Surgery License.

laboratory training instructors



Richard Napolitano, CDT

Precision Craft Dental Laboratory, CEO

Richard Napolitano received his Associate's Degree from Durham Technical Institute NC and his B.S. degree from Providence College. He is an allied member of the American College of Prosthodontists and the NADL and lectures on all aspects of dental laboratory technology, treatment planning, implantology and dental techniques. Richard has 40+ years of expertise in complex restorations and mentoring hundreds of dental care providers and technicians, along with expertise in the latest software applications, CAD/CAM techniques and dental automation. When Precision Craft Dental Laboratory opened in 1972 as a boutique lab, Richard committed himself to three priorities: dental technology, customer service and continuing education. Those same priorities still guide the operation of the state-of-the-art, 14,000 square foot PCDL laboratory.



Frank Charles Pope

Allure Dental Studio, Co-Founder

Frank Charles Pope began his dental technology career in 1980 after completing a three year National Dental Technology program in Nice, France. He continued his extensive training by attending and studying advanced esthetic techniques from many of the top ceramic masters in France, Germany, Japan and the US. In 1995, Frank Charles joined a nationally recognized esthetic laboratory in Northern California as a master technician and was soon promoted to General Manager. Frank Charles was instrumental in growing that company from 50 to 750 employees. In 2009, he co-founded Allure Dental Studio in Tracy, CA. Frank Charles has been involved with restoring thousands of arches and lectures nationally and internationally on the treatment concepts of full arch immediate load.



Larry Stites

Allure Dental Studio, Co-Founder

Larry Stites 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.

live surgery & conversion with a hands-on workshop



Participants will observe a live surgery with instruction on bone reduction techniques and implant placement, followed by an immediate load conversion of a full-arch provisional prosthesis. A surgical and restorative hands-on model based workshop will give each team the opportunity to place implants and perform a “chair-side” provisional denture conversion.



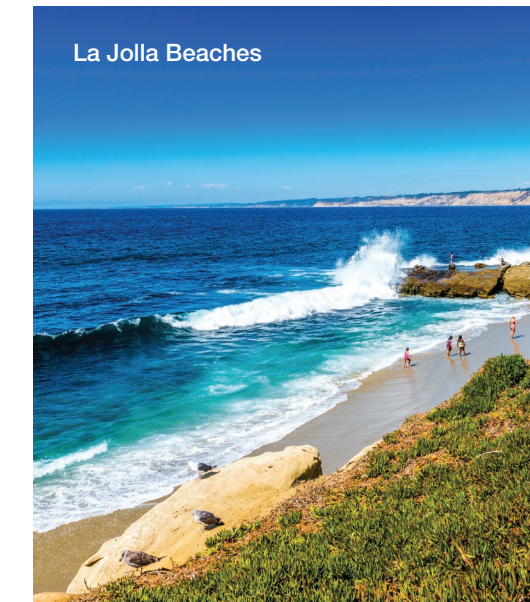
join us in San Diego, CA | TeethXpress®

February 10-11 • June 23-24 • November 10-11, 2017

Dr. Andrew Ferrier (Prosth) • Dr. Arshiya Sharafi (OMS) • Allure Dental Studio

Venue: BioHorizons Implant Training Facility • 4125 Sorrento Valley Blvd., Suite D • San Diego, CA 92121

Hotel: Hilton La Jolla Torrey Pines • 10950 North Torrey Pines Road • La Jolla, CA 92037



La Jolla Beaches



Hilton La Jolla Torrey Pines



Torrey Pines Golf Course & State Park



join us in Providence, RI | TeethXpress®

March 3-4 • September 8-9 (before AAP Boston) • November 17-18, 2017

Dr. Andrew Ferrier (Prosth) • Dr. Arshiya Sharafi (OMS) • Precision Craft Dental Laboratory

Venue: Precision Craft Dental • 37 Thurber Boulevard • Smithfield, RI 02917

Hotel: Renaissance Providence Downtown Hotel • 5 Avenue of the Arts • Providence, RI 02903



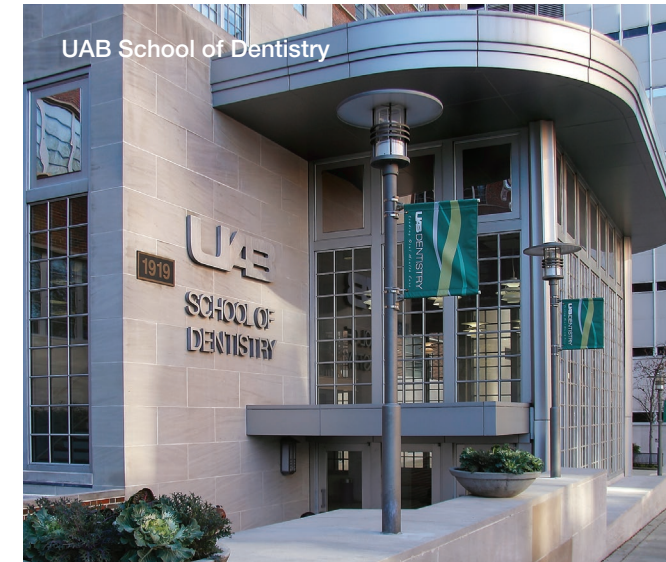
join us in Birmingham, AL | TeethXpress®

July 28-29, 2017

Dr. Kevin Sims (Perio) • Dr. William Roe (Prosth) • Tuscaloosa Dental Arts

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

Hotel: Courtyard Birmingham Downtown at UAB • 1820 5th Ave S. • Birmingham, AL 35233



Register online at www.biohorizons.com/teethxpress-courses.aspx or complete form below and fax to attn. Jaclyn Walz, 205.484.2115

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

Select your 2017 session of choice:

(dates available on a first come-first served basis)

San Diego, CA:

☐ February 10-11

☐ June 23-24

☐ November 10-11

Providence, RI:

☐ March 3-4

☐ September 8-9 (before AAP Boston)

☐ November 17-18

Birmingham, AL:

☐ July 28-29

contact information

For questions, contact us at txcourses@biohorizons.com.

More detailed hotel & agenda information will be provided in your registration packet.

tuition

Includes: 16 hours of Continuing Education, clinical module manual, course literature packet, patient education materials, breakfast, lunch, Friday evening social dinner, and a converted denture from the hands-on workshop for the team to take home.

☐ Surgical Specialist: \$2,995

☐ Accompanying GP: \$995 • Name of surgeon: _____

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

Name: _____

Address: _____

City: _____ State: _____ Zip Code: _____

Phone: _____

Fax: _____

Email: _____

Specialty: _____

payment

☐ Visa ☐ MasterCard ☐ American Express

☐ Check (enclosed) payable to BioHorizons

Card Number: _____

Expiration Date: _____ Security Code: _____

Billing Address: _____

Cardholder Name: _____

Signature: _____

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

what attendees are saying about TeethXpress Live Surgery courses

“Awesome! By far the best course on this topic. I am happy I took the risk!”

“Excellent course with a great depth of knowledge from all presenters. I would suggest this course to anyone interested in implementing the full arch TeethXpress treatment into their practice.”

“The full arch ‘boot camp’ course — was very informative. The speakers were very knowledgeable and experienced. I would recommend this course to anyone who has the desire to implement this treatment modality in their practice.”

“This course had a lot of good surgical technique tips that we can incorporate to cut surgery time down tremendously.”

“Excellent course. Very Good real world information.”

“The live surgery was absolutely fantastic! Very informative.”

“All instructors covered surgical and prosthetic components very well.”

“Nice sequence of introduction, explanation, live surgery and business explanation.”

“The clinical information was exactly what I was looking for.”

visit www.biohorizons.com/teethxpress-courses.aspx to register today!

Seating is extremely limited, reserve your space early. Previous sessions have sold out in advance.



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. 6/1/2016 to 5/31/2020. Provider ID# 219038.