special invitation

register today space is <u>limited!</u>

2019 Advanced Full-Arch Dental Lab Summit

March 21-22 · BioHorizons Global Headquarters



Join us for the 2019 Advanced Full-Arch Dental Lab Summit

On behalf of BioHorizons and Vulcan Custom Dental, you are cordially invited to attend the 2019 Advanced Full-Arch Dental Lab Summit at our corporate offices in Birmingham, Alabama, on March 21-22, 2019. We have planned an impressive 1 ½ days of meaningful lectures and topics that are sure to coincide with the objectives of your advanced dental laboratory skill set.

With an emphasis on full-arch implant dentistry, our goal is to share with this progressive group several of the latest innovations and techniques in full-arch immediate load and full-arch definitive restorations. Renowned laboratory technicians will share advanced clinical techniques to reduce the number of restorative visits as well as strategies for exponential growth of your laboratory business. Our Director of Full Arch Solutions, Marcus Hines, will discuss strategies that we have formed to support dental laboratory businesses.

I hope you will join us for this exclusive, invitation-only laboratory technician meeting. I look forward to you visiting our corporate offices and speaking with you soon.



Executive Vice President & Chief Operating Officer BioHorizons





John Bellanca Director of **Product Development** BioHorizons

Mark Ferguson

General Manager

Vulcan® Custom Dental

Single-Unit and Full-Arch Vulcan® Custom Dental Advantage

Producing optimal restorative outcomes often requires partnering with a company that is capable of complementing your advanced implant prosthetic technical needs. Vulcan® Custom Dental is a cutting-edge prosthetic milling center focused on custom implant abutments and hybrid frameworks, milled for BioHorizons and other implant systems. Mark will discuss Vulcan's unique use of high-tech equipment and software to position your local laboratory for success.



Mark Ferguson joined Vulcan in 2016 after leaving Core3dcentres. Mark has trained as a dental laboratory technician under well-respected opinion leaders and companies within the industry including Lee Culp, Matt Roberts (CMR) and the Las Vegas Institute for Advanced Dental Studies. Mark has been a beta tester for most Dental CAD systems and a CAD/CAM educator for 3Shape for the past 8 years.

Engineering a Full-Arch Solution

TeethXpress[®], All-on-4[®] and ProArch[®] immediate-load procedures frequently require unique implant positioning to achieve adequate A/P spread and ideal biomechanics. John will discuss BioHorizons Multi-unit abutments' unmatched ability to meet your prosthetic design needs. Aggressive features of the next generation BioHorizons Tapered 4.2 implant and highly anticipated full-arch products in the pipeline will also be discussed.



John Bellanca is the Director of Product Development with extensive experience in engineering and project management. Prior to joining BioHorizons, John worked as a R&D Project Manager for Biomet 3i where he successfully led projects from concept to commercialization. Since joining BioHorizons in 2014, John has focused his efforts on the development of next-generation solutions for all segments of the product portfolio.



Nick Richey
Director of Sales
& Marketing
Vulcan® Custom Dental

Advantages of OD Secure® for Fixed-Detachable Overdentures

A large percentage of patients continue to choose fixed-detachable overdenture prostheses, secured by two to four implants. Lower profile designs, all-in-one packaging, simplified retention options and greater divergence correction capabilities can be difference makers in fabricating a fixed-detachable overdenture. The OD Secure® and Locator® abutment options will be compared and discussed for their uses in fixed-detachable overdentures.



Nick Richey joined BioHorizons as Director of Marketing/Prosthetics in 2013 after a successful career in pharmaceutical sales with AstraZeneca[®]. In 2019 Nick was promoted to Director of Marketing and Sales for Vulcan[®] Custom Dental.



Daryl Newman CEO, Cagenix, Inc.

Clinical Advantages of Individual Crowns on Fixed-Hybrids

Using individual crowns to restore fixed-hybrids, with the award winning AccuFrame® IC titanium framework by Cagenix, offers several benefits including a guaranteed fit, superior esthetics, repairability and long-lasting performance. The decision-making methodology for choosing zirconia, e.max® or layered porcelain crowns along with laboratory cost-effectiveness will be discussed.





Chuck GencoDirector of Implant
Solutions, BonaDent®
Dental Laboratories

Full-Arch Pre-Treatment Planning and Guided Prosthetics

Advancements in materials and processes support lab technicians with a smooth digital workflow and higher levels of clinical accuracy. Chuck will discuss the importance of proper pre-surgical planning and the role that laboratories should play in this process.



Chuck Genco is a leading innovator in full-arch immediate load and treatment planning. Before joining BonaDent, Chuck served as an Exec. Director for ClearChoice®, Gen. Manager for Van Hook Dental Studio and has owned and operated a full-service dental laboratory among other industry achievements.



Frank Charles PopeCo-Founder
Allure Dental Studio



Larry StitesCo-Founder
Allure Dental Studio

Grow Your Full-Arch Prostheses Business through "Shock & Awe"

Helping multiple restorative dentists to improve clinical confidence can produce explosive growth for the laboratory experienced in full-arch immediate load. The Shock & Awe presentation is a proven method for training small groups of dentists on implant hybrid restorative protocols, ultimately leading to more laboratory restorations. Lessons in achieving exponential growth through the use of the Shock & Awe training session will be presented.



Frank Charles Pope (FC) is co-founder of Allure Dental Studio, located in Tracy, California. Trained in Nice, France, FC is a master ceramist. FC has performed more than 1,500 full-arch immediate load prosthetic conversions and final hybrid prostheses. FC lectures nationally and internationally on laboratory business growth and concepts in full-arch immediate load procedures.

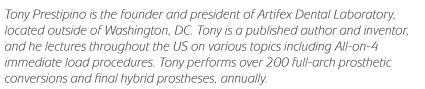
Larry Stites is co-founder of Allure Dental Studio, located in Tracy, California. Prior to co-founding Allure in 2009, Larry built a state of the art CAD/CAM department for what was the second largest American dental laboratory. He has performed more than 1,500 full-arch immediate load prosthetic conversions and final hybrid prostheses. Larry currently lectures on various subjects including digital dentistry and concepts in full-arch immediate load procedures.



Tony Prestipino, CDTPresident
Artifex Dental
Laboratories, Inc.

Less Appointments and Improved Accuracy through Advanced Full-Arch Protocols

Today's increasingly competitive immediate conversion and hybrid prosthesis market offers greater benefit to local laboratory technicians who use advanced protocols to separate their businesses from the competition. In this presentation, advanced clinical protocols – like the patented Triple Jig $^{\rm IM}$ technique – for improved full–arch prosthetic accuracy and fewer restorative office visits will be discussed.





2 2019 Advanced Dental Laboratory Summit 3

Day One Agenda • March 21

Time	Schedule
11:15 am	Arrival at BioHorizons (transportation provided)
11:30 pm – 11:50 pm	Welcome - Steve Boggan, President & CEO - BioHorizons
12:00 pm – 12:45 pm	Lunch
12:45 am - 1:30 pm	Corporate/Vulcan® Custom Dental Tour - Todd Strong, Executive VP & COO - BioHorizons
1:30 pm – 2:15 pm	Single-Unit and Full-Arch Vulcan [®] Custom Dental Advantage Mark Ferguson, General Manager, Vulcan Custom Dental
2:15 pm – 3:00 pm	Engineering a Full-Arch Solution – Implants, Multi-units and Prosthetics John Bellanca, Director of Product Development, BioHorizons
3:00 pm – 3:15 pm	Break
3:15 pm – 4:00 pm	Benefits of OD Secure vs. Locator Abutments Nick Ritchey, Director Sales and Marketing, Vulcan Custom Dental
4:00 pm – 5:30 pm	Industry Trends: A Round Table Discussion on Dental Lab Needs, Full-Arch, Digital Trends, Clinicians, Opportunities, etc. Discussion led by Steve Boggan
6:30 pm	Dinner – J. Alexander's

Day Two Agenda • March 22

Time	Schedule
8:40 am	Arrival at BioHorizons (transportation provided)
9:00 am – 11:00 am	Less Appointments and Improved Accuracy through Advanced Full-Arch Protocols Tony Prestipino – President, Artifex Dental Laboratories
11:00 am – 11:15 am	Break
11:15 pm – 12:00 pm	Full-arch Pre-Treatment Planning & Guided Prosthetics Chuck Genco – BonaDent Dental Laboratories
12:00 – 1:00 pm	Working Lunch - Clinical Advantages of Individual Crowns on Fixed-Hybrids Daryl Newman, CEO - Cagenix, Inc.
1:00 pm - 2:00 pm	Grow Your Full-Arch Prostheses Business through "Shock & Awe" Frank Charles Pope and Larry Stites – Allure Dental Studio
2:00 pm - 2:45 pm	BioHorizons Approach to Partnering with Local Dental Laboratories Marcus Hines, Director of Full Arch Solutions, BioHorizons
3:00 pm	Departure

Registration

Register online at http://orfoundation.cvent.com/2019FullArchSummit or complete form below and email to Sarah Henderson at info.us@orfoundation.org.com

Register by March 1, 2019 • Space is limited.

TUITION-FREE LOCATION

All expenses paid including: BioHorizons Global Headquarters

• Standard air travel 2300 Riverchase Center

• Ground transportation Birmingham, AL 35244 info.us@orfoundation.org

Hotel lodging & meals*

For specific questions and inquiries about this event contact Marcus Hines at (301) 785-8428 or mhines@biohorizons.com

Join us
Thursday evening
(March 21st) for dinner with
BioHorizons
CEO Steve Boggan and
COO Todd Strong

9 CE credit hours





Oral Reconstruction Foundation
Nationally Approved PACE Program
Provider for FAGD/MAGD credit.
Approval does not imply acceptance by
any regulatory authority or AGD endorsement
06/01/2016 to 05/31/2020
Provider ID# 219038

4 2019 Advanced Dental Laboratory Summit

REGISTRATION CONTACT

Sarah Henderson

205.986.7989

^{*}Travel and lodging instructions will be provided upon registration.

Your competition is prepared to meet the full-arch needs of an aging US population.



Are you?

*In 2005, the over-65 population reached 43 million; by 2025, this group will escalate to 80 million, bringing along with it an increasing number of edentulous and partially edentulous patients. Source: WHO and US Bureau of Statistics

