

Future-Proof Full Arch Protocols

2 CE

Implants

Full Arch



Keith Vibert
DDS



Alexander Stewart
DMD

May 7, 2026 | Thursday

Four Ever Smile Dental Implant Center
140 Adams Ave, Hauppauge, NY 11788, USA



COURSE DESCRIPTION

Full-arch immediate load has evolved dramatically over the past two decades, shifting from graft-heavy, delayed protocols to modern, efficient solutions designed for long-term stability, function, and aesthetics. In this lecture, Dr. Keith Vibert and Dr. Alexander Stewart will review the history and clinical validation of AOX concepts, including the key innovations that have shaped today's full-arch treatment standards. Attendees will explore current-day surgical and prosthetic philosophies, including the role of endosteal versus pterygoid and zygomatic implant approaches (PATZ), as well as restorative design considerations such as deep internal connections, screw mechanics, and zirconia full-arch workflows. The program will also highlight MegaGen's endosteal implant placement protocol, with a focus on subcrestal positioning, lingual/palatal intonation, and long-term soft tissue health. Through case review and practical insights, this course is designed to help clinicians implement future-proof full-arch protocols and build a predictable referral network for sustainable growth.

COURSE OBJECTIVE

By the end of the course, clinicians will be able to:

- Understand Full-Arch Evolution-Review Historical approaches, key pioneers and evidence-based protocol development.
- Apply Modern Full-Arch Concepts – Integrate prosthetic planning, implant types (endosteal, pterygoid, zygomatic), and restorative strategies.
- Perform Predictable Implant Placement – Use subcrestal and palatal/lingual positioning for long-term soft tissue and peri-implant health.
- Analyze Clinical Cases – Improve case selection, workflow, and complication management.
- Build Referral Networks – Establish predictable case flow and position full-arch therapy as a practice-defining solution.

TARGET AUDIENCE

Dentists. No pre-requisites required

COURSE DETAILS

Educational Method	Lecture
Credit Hours	2 CE
AGD Subject Code	690 Implants

TUITION

\$99

Cancellation Policy: A full refund is available up to 7 days prior to the course start date.

CONTACT INFORMATION

Heather Fiore

(631)-902-9226

heather.fiore@megagenamerica.com

REGISTRATION

www.minecamerica.com

REGISTER NOW



ABOUT THE INSTRUCTORS



Keith Vibert

DDS

Dr. Keith Vibert, DDS, is an implant-focused clinician and founder of Pure Dental and Four Ever Smile Implant Centers in Long Island, New York. He specializes in immediate-load full arch (All-on-x) rehabilitation using prosthetic-driven, fully digital workflows. Since 2011, Dr. Vibert has completed over 5,000 full-arch cases and 2,000+ hours of advanced implant training, including work with Dr. Paulo Malo on the All-on-4 protocol. An early adopter of digital full-arch systems and photogrammetry, his practice was the first in the U.S. to implement the iMetric 4D iCam for precise implant capture and same-day 3D-printed provisionals.

Disclosure: The speaker reports no relevant financial or non-financial conflicts of interest related to the content of this course.



Alexander Stewart

DMD

Dr. Alexander Stewart, DMD, is a full-arch implant surgeon at Four Ever Smile Dental Implant Center in New York, where his practice is dedicated exclusively to comprehensive implant rehabilitation and immediate-load full-arch reconstruction. His career has focused on the surgical and prosthetic management of complex edentulous and terminal dentition cases, with expertise in All-on-X treatment protocols and digital treatment planning. Dr. Stewart routinely performs advanced implant procedures including sinus augmentation, guided bone regeneration, and zygomatic and pterygoid implants. He completed advanced postdoctoral training at NYU Langone and the Implant Pathway continuum, has over 1,000 continuing educating hours in implant dentistry, and has trained under many of the pioneers in modern implant dentistry. Dr. Stewart is a Fellow of the International Congress of Oral Implantologists and an Associate Fellow of the American Academy of Implant Dentistry.

Disclosure: The speaker reports no relevant financial or non-financial conflicts of interest related to the content of this course.

COURSE SCHEDULE

May 7 (Thu)

06:30pm - 07:00pm Registration

07:00pm - 09:00pm Lecture



PACE
ACADEMY of
GENERAL DENTISTRY
PROGRAM APPROVAL
FOR CONTINUING
EDUCATION

MINEC America (Megagen International Network of Education & Clinical Research)
Nationally Approved PACE Program
Provider for FAGD/MAGD credit.
Approval does not imply acceptance by
any regulatory authority or AGD endorsement.
10/1/2022 to 9/30/2026.
Provider ID# 322397

SPONSORED BY

