

Course Abstract:

Implant success isn't just about osseointegration anymore.

The STABLE IMPLANT Protocol™ is a biologically driven, prosthetically guided workflow focused on preserving crestal bone and peri-implant soft tissue. This one-day course blends cutting-edge evidence with practical chairside protocols-designed for clinicians at every level, from first-time implant surgeons to experienced restorative dentists

Through expert-led lectures and immersive hands-on training, attendees will learn how to plan, place, and restore implants with surgical precision and esthetic predictability-all grounded in over 200 scientific studies and biologic logic.

Course Objectives:

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

- •Assess patient-specific factors that influence healing and long-term implant success
- •Choose implant-abutment systems based on soft tissue thickness and biologic width
- •Execute the STABLE IMPLANT Protocol™ surgical sequence with confidence
- •Design provisional restorations that guide peri-implant soft tissue healing.
- •Apply biologically driven strategies across single, posterior, and esthetic zone implants

ABOUT THE PRESENTER



Akshay Parmar BDS, DDS, MDSc, FACP

Dr. Akshay Parmar is a board-certified prosthodontist and fellowship-trained maxillofacial prosthodontist with advanced training from UCSF, UConn, and Memorial Sloan Kettering Cancer Center. He specializes in All-on-X rehabilitation, digital workflows, and biologically driven esthetics, with expertise in full-scope implant surgery including immediate loading, pterygoid and trans-sinus placement, and advanced grafting.

In addition to teaching postgraduate residents at NYU College of Dentistry, Dr. Parmar lectures internationally and provides online education through his Substack platform. He is the creator of the STABLE IMPLANT Protocol™, a science-based system that guides clinicians toward predictable, esthetic, and biologically sound implant outcomes.

REGISTRATION

AJ Kim

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WORKSHOP

COURSE SCHEDULE

8:45am - 9:00am	Check-in & Coffee
9:00am - 9:10am	Welcome , Objectives, Day flow
9:10am - 10:00am	BASICS: Anatomy, CBCT& 4-D Implant Space
10:00am - 11:00am	IMMEDIATE IMPLANTS: Biology & Stability
11:00am - 12:30pm	BIOMECHANICS THAT CHANGE OUTCOMES
12:30pm - 1:20pm	Lunch
1:30pm - 2:30pm	Restorative Foundations (Provisional-First Thinking)
2:30pm - 3:15pm	H/O-1: Immediate Placement on Models
3:15pm - 3:45pm	H/O-2: CTG Simulation on Suture Pads

3:45pm - 4:45pm	H/O-3: SSA/ Provisional Fabrication & Contouring
4:45pm - 5:00pm	H/O-4: Photography-Intra-oral and extra-oral (End of Day)
5:00pm - 5:15pm	Q&A and Certificates

COURSE DETAILS

Education Method: Lecture & Participation Credit Hours: 6.5 CEU

2.5 CE - 690 Implants (3 CE Lecture, 1.0 CE Participation)

0.5 CE - 490 Periodontics (Hands-on)

1.5 CE - 610 Fixed Prosthodontics (Lecture + Hands-on)

TUITION

Regular Price | \$999

Early Bird \$745 (Valid until Sep 26, 2025)

Residents \$199

OTHER INFORMATION

Course tuition includes all scheduled meals and hands-on material.

CANCELLATION POLICY

100% refund up to twenty days before the course, Less than 20days, tuition fee will be transferable to another course.







VENUE INFORMATION



MegaGen America- MINEC America Education Center 39-40 Broadway, Fair Lawn, NJ 07410





