

NOW + DIGITAL

Full Arch Surgery: Treatment, Planning and Restorative Concepts (Cadaver Course)

February 3-5, 2023 8:30 a.m. to 5:30 p.m. 3918 Long Beach Blvd, #200 Long Beach, CA Subject Code: 690 SAC: Advanced Type: Lecture/Participation Audience: General Practitioners Tuition: \$7,900, collected by 4M Institute

This innovative course blends didactic full arch restoration with practice building techniques that will help you optimize your chair time. This 3-day, live-surgery course will cover treatment planning, surgical and prosthetic phases of the full arch immediate load prostheses for edentulous patients. Preparing you to incorporate full arch restoration into your daily practice to service the needs of countless patients who need it and how to market this skill effectively.

This course is so much more than a traditional full arch course. In this program you will learn the comprehensive approach to integrating full arch into your practice from lead generation, case acceptance, treatment protocols and workflows.

OBJECTIVES

- Understand and apply fundamentals of Full Arch implant concept
- Prepare treatment planning & care, presentation and consultation
- Recognize and manage complications
- Observe live surgery
- Perform Hands-on Cadaver or typodont, surgery, lab station, restorative

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4M Institute is an ADA CERP Recognized Provider. ADA CERP is a service of the American Dental Association to assist dental professionals in identifying quality providers of continuing dental education. ADA CERP does not approve or endorse individual courses or instructors, nor does it imply acceptance of credit hours by boards of dentistry. 4M Institute designates this activity for 22 continuing education credits.







Dr. Sean Mohtashami is the founder of 4M Institute and is both a pioneer and a leading expert specializing in dental implant solutions. Dr. Mohtashami owns and operates several practices and opened 4M Institute to offer a much needed dental training institute, dedicated to teaching dentists not only clinical and lab training, but also marketing, sales, and leadership. With extensive hands-on training of his own, Dr. Mohtashami understands the power of postgraduate training to take a practice to the next level. He created the state-of-the-art facility with the most advanced technology and top-of-the-line equipment to ensure students have the most cutting edge tools at their fingertips. In addition to training at 4M Institute, Dr. Mohtashami lectures around the globe and is currently working on a development deal for a reality based TV show with an established LA based entertainment company. 4M Institute's World Headquarters is home to the Institute as well as one of Dr. Mohtashami's leading dental implant practices, 4M Dental Implant Center.

Dr. Sean Mohtashami

EDUCATION: B.S. in chemistry from UCI, 1992 DDS from USC, 1996 Progressive orthodontics continuing education, 1998-2000 Las Vegas Institute for Advanced Dental Studies (LVI) graduate, 2001-2004 California Implant Institute, 2004-2005 Loma Linda Implant Speciality, 2005-2006 UCLA I.V. Sedation, 2007 Lotus Leadership Retreat for Dentists, 2018

HONORS/AWARDS: Advanced Posterior Aesthetic • Practical Occlusion for the Progressive Practice • Advanced Functional Aesthetic Dentistry • Neuromuscular • Comprehensive Aesthetics Reconstruction • Coronoplasty and Case Finishes



Dr. Athena Goodarzi

Dr. Athena Goodarzi graduated from The University at Buffalo School of Dental Medicine, long considered one of the top dental programs in the nation. She completed her residency at the College of Physicians & Surgeons of Columbia University, New York City.

Dr. Athena's skills in blending art with function are unique, but her attention to detail and gentle approach to dentistry is what stands out the most.

Dr. Athena's area of expertise is full mouth reconstruction and immediate loading through Full Arch Dental Implants Solution at 4M Dental Implant Center.

Dr. Athena strives for excellence and is most passionate about utilizing her research and academic teaching background to share her knowledge and skills with her fellow colleagues