

The Francis B. Vedder Society
of Crown and Bridge Prosthodontics
invites you to attend its
Annual Fall Meeting
Featuring

Armen Mirzayan, D.D.S.

“Pushing the Limits of Digital Dentistry”

September 20-22, 2024

Shanty Creek Resort – Bellaire, MI

Course Objectives and Description:

These lectures will address the following primary topics (see our website for a complete listing):

1. Scanners: differences of digital scanners and uses with scientific based evidence.
2. Simple digital workflows: scanning full contour crown preps, inlays/onlays, single unit implants.
3. Complex digital workflows: scanning multiple implants, removable with edentulous segments to full mouth reconstruction.
4. History of printing: what to print and how to print.
5. The financial benefits of in-house printing vs. lab printed. On hands demonstrations of printing in break-out sessions. Current resins available for certain appliances available for US market.
6. The future of digital dentistry: photogrammetry uses with CBCT applications, complex cases.

Course Information Schedule:

Friday (September 20, 2024)

- 8:00 a.m. - 9:00 a.m. - Registration/Continental Breakfast
- 9:00 a.m. - 4:30 p.m. - Lecture
- 12:00 p.m. - 1:30 p.m. - Lunch break

Saturday (September 21, 2024)

- 8:00 a.m. - 8:30 a.m. - Continental Breakfast
- 8:30 a.m. - 12:30 p.m. - Lecture and General Meeting

Sunday (September 22, 2024)

- 8:00 a.m. - 8:30 a.m. - Continental Breakfast
- 8:30 a.m. - 12:30 p.m. - Lecture

(13 Total Credit Hours)

About the Speaker: Dr. Armen Mirzayan grew up in California. He pursued a Master's Degree at Boston University in the field of Medical and Dental Sciences. He ultimately received his Doctoral Degree in Dental Surgery from Northwestern University. Dr. Mirzayan is currently in private practice and is licensed in California and Nevada. He is the former restorative director of the Advanced Education in General Dentistry Sedation Program at the University of Southern California Dental School. He has utilized the Redcam, the Bluecam, the Omnicam and has milled restorations on more than 8 different chairside milling machines. He is also well versed in CBCT technologies and had one installed in his practice in 2009. Dr. Mirzayan co-founded cerecdotors.com and now has trained over 10,000 dentists on CAD/CAM, CT, guided implant technologies. CAD-Ray.com was founded as an imaging center and implant planning service and the focus changed to dental technology distribution in the summer of 2018. CAD-Ray is a leader in the field for distributing scanners, mills, printers, and CBCT machines where their support and education remains unparalleled.

The 2024 Fall Vedder Meeting is at Shanty Creek Resort. A block of rooms is being held for Vedder members at a reduced rate if you register before September 11, 2024. Register via phone at 866-695-5010 and mention Francis B. Vedder Society or use the weblink <https://www.shantycreek.com/reservations/francis-b-vedder-society-3/> to secure the group rate.

For more information on Vedder visit: www.veddersociety.com

Meeting Registration

Dr. Armen Mirzayan

September 20-22, 2024

Non-Members: \$400 registration-must be postmarked by September 11, 2024 ~ \$450 late registration-after September 11, 2024.

Members: No Fee **Life Members:** \$75 Fee. Please register by September 11, 2024. Members must fill out this form and send to Dr. Cheri Newman (see below).

Space is limited and will be granted only on a first-come first-serve basis. Refunds only by written request with reasonable cause to be reviewed by the Vedder Society Board.

Name: _____ Invited by (if applicable): _____ Mark if you are a non-member

Address: _____ Email: _____

To register: Complete this form and enclose your check before September 11, 2024 or visit us at www.veddersociety.com. Please make check payable to: Francis B. Vedder Society. A 2.9% processing fee will be added to all online registrations.

Mail to: Dr. Cheri Newman ~ 8035 River Rd. ~ Cottrellville, MI 48039 ~ 586.945.3519 cnewmandds@gmail.com

Michigan Board
of Dentistry
299270030
Jun 13, 2024-
Jun 30, 2027