



include breakfast and lunch.





Richard Miron, DDS, MSc, PhD

"New Trends in PRF Therapy in Implant Dentistry, Periodontology and Facial Esthetics"

Friday, December 5, 2025

YM Dental Lab

14100 Park Meadow Dr. #100, Chantilly, VA 20151 Registration: 8:00-8:30 am Program: 8:30 am-4:30 pm Full Day In-Person Course • 6 CE Credit Lecture Hours • Business Attire

Course information, including the speaker's biography, course description, and objectives, are available on the other side of this form and on the NVDS website at www.nvds.org

PROGRAM REGISTRATION FORM · Friday, December 5, 2025 · Richard Miron, DDS, MSc, PhD

We encourage you to register online at <u>www.nvds.org</u> .			
E-Ma	il		
	A unique em	ail is required for ed	ach registrant
E-M	il		
E-M	il		
Name on Credit Card TOTAL \$			
Dogistor Early 9	Savol	Early Bird Fee	Regular Fee
		-	After 11/5/2025
Billing Zip Code Dentist - NVDS Retired Member Dentist - NVDS Retired Member			\$175
		\$135	\$145
Dentist - ADA/VDA Member		\$265	\$275
Dentist - Non-ADA Member		\$650	\$650
Member's Auxillary / Office Staff		\$130	\$140
	Register Early & Dentist - NVDS Retired Non-ADA Memi	E-Mail E-Mail E-Mail F-Mail F-Mail	E-Mail E-Mail E-Mail

Registration fees are per person and * An additional \$30 late fee will be applied after 11/28/2025

All registrations will be confirmed by email.

Reservations must be received by close of business 11/28/25. Late registrations may not be accepted.

If paying by check, make payable to the Northern Virginia Dental Society. Mail the form and payment to NVDS, 4330 Evergreen Lane, Suite N, Annandale, VA 22003.

You can also fax (703) 750-2261, email ematlock@nvds.org, or call (703) 642-5298.

Cancellations for this live event must be received in writing 7 days prior to the program. No refunds are made for cancellations made beyond this time. Northern Virginia Dental Society is an ADA CERP-recognized provider approved by Virginia Dental Association. ADA CERP is a service of the American Dental Association to assist dental professionals in identifying quality providers of continuing education. ADA CERP does not approve or endorse individual courses or instructors, nor does it imply acceptance of credit hours by boards of dentistry. NVDS designates the above activities for the number of continuing education credits listed above. Concerns or complaints about a CE provider may be directed to the provider or to ADA CERP at www.ada.org/cerp. Approved PACE program provider, FAGD/MAGD credit 4/1/23 until 3/31/2027 ID#212489. Approval does not imply acceptance by any regulatory authority or AGD endorsement. Richard Miron, DDS, MSc, PhD, has no financial relations relevant to this course to disclose. While NVDS strives to present highly qualified speakers, it does not endorse any speaker content, products, or techniques, and makes no guarantees about the information shared in CE programs. Please contact Erin Matlock with questions at (703)642-5298 or ematlock@nvds.org.



Course Information:

Synopsis:

The use of platelet concentrates has had a long-history of use in various fields of medicine as an autologous source of growth factors fabricated utilizing centrifugation of blood under various conditions. Over the past 10 years, platelet rich fibrin (PRF) has seen a steady increase in utilization for a variety of medical and dental procedures due to its lack of anti-coagulation factors favoring fibrin clot formation and faster wound healing. This talk aims to highlight the recent advancements made with respect to the newest formulations of platelet concentrates including recent developments in horizontal centrifugation. Thereafter, the Bio-Heat technology will be presented as a way to completely replace collagen membranes in dentistry owing to the ability to extend the working properties of PRF from 2-3 weeks to 4-6 months. Lastly, new clinical applications and uses of PRF will be presented in implant dentistry, periodontology and in facial esthetics (Bio-Fillers using PRF).

Course Objectives:

- Optimization of protocols for any centrifugation device
- Update on Bio-Heat technology and the ability to extend the working properties of PRF from 2-3 weeks to 4-6 months
- Launch of the Bio-Cool technology
- New uses of PRF in implant dentistry and Facial Esthetics

About Our Presenter:

Dr. Richard Miron is currently lead educator and researcher at Advanced PRF Education and an Adjunct Visiting Faculty in the department of Periodontology in Bern, Switzerland where he completed his PhD studies since 2009. He has currently published over 350 peer-reviewed articles and lectures internationally on many topics relating to growth factors, bone biomaterials and guided bone regeneration. For the past 8 years, Dr. Miron has been recognized by Dentistry Today as being one of the top 100 CE providers in the country and the youngest to ever make the list. He is also the top ranked researcher on Platelet-Rich Fibrin therapy as per Expertscape independent review. He has recently been awarded many recent international prizes in dentistry and is widely considered as one of the top contributors to implant dentistry having won the ITI Andre Schroeder Prize, the IADR Young Investigator of the Year in the field of Implant Dentistry as well as the IADR Socransky Research award in the field of Periodontology (2020). He has written 10 textbooks widely distributed in regenerative dentistry including his best-seller in 2019 titled: "Next Generation Biomaterials for Bone and Periodontal Regeneration", in 2021 titled: "Understanding Platelet Rich Fibrin" and in 2023 titled: "Modern Implant Dentistry".