

Come & learn the New Trends in PRF Therapy: BIO-PRF 1-DAY HANDS-ON WORKSHOP

**Dr. Richard Miron** 

DDS, MSc, PhD

Course Director

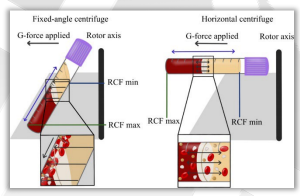


### PROGRAM OVERVIEW

This hands-on course will cover all the new advancements made with respect to the newest formulations of platelet concentrates. These will cover how to make custom-shaped PRF grafts, how to better concentrate liquid-PRF and will provide a better understanding for optimization of the protocols utilized in every day dental practice. Thereafter, the Bio-Heat technology will be presented. This will cover the heating steps necessary to extend the working properties of PRF from a fast-resorbing 2–3-week membrane towards a membrane that lasts 4-6 months. Various protocols will be demonstrated whereby clinicians will learn how to make an extended-PRF membrane that lasts 4-6 months, as well as how to make a novel sticky bone that contains an outer e-PRF membrane that may be utilized for ridge augmentation procedures. During this hands-on program, the followings will be discussed in detail:

- 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
- Improve cell and growth factor release using concentrated-PRF (C-PRF) protocols when compared to traditional injectable-PRF (i-PRF) on any centrifugation device
- Launch of the Bio-Cool technology
- · Importance of PRF tubes for the fabrication of PRF

This course provides the evidence-base decision-making process for those that wish to maximize either bone or periodontal regeneration.



## ABOUT DR. MIRON

Dr. Richard Miron is a globally recognized leader in regenerative and implant dentistry. He currently serves as the lead educator at Advanced PRF Education and as an adjunct visiting faculty member in the Department of Periodontology at the University of Bern, Switzerland, where he also completed his PhD. He has authored over 350 peer-reviewed publications and lectures internationally on topics such as growth factors, biomaterials, and guided bone regeneration. For eight consecutive years, he has been listed among Dentistry Today's Top 100 CE Providers and is noted as the youngest clinician to achieve this recognition. He is also ranked as the world's leading researcher in Platelet-Rich Fibrin (PRF) therapy by Expertscape. Dr. Miron has received numerous prestigious awards, including the ITI Andre Schroeder Prize, the IADR Young Investigator Award in Implant Dentistry, and the IADR Socransky Research Award in Periodontology. He is the author of ten textbooks in regenerative dentistry, including best-sellers such as Next Generation Biomaterials for Bone and Periodontal Regeneration (2019), Understanding Platelet Rich Fibrin (2021), and Modern Implant Dentistry (2023).

# **Event Information**

Dates	Time	Location	Tuition	CE
2025	PST	World Academy of Dental Education US Dental 1F	\$550	7
SEP 14 SUN	9am-5pm	13043 166 <sup>th</sup> Street		
		Cerritos, CA 90703		





# Registration \*Online Registration: www.wadedental.org

Doctor Name			□ DDS □ DMD	
Address				
City	State		Postal Code	
Telephone		Fax		
Email				
Specialty				
AGD Member# (if applicable)				
□ Visa □ Master □ Amex				
Card Number		Exp. Date	CVV	

## **Register Online!**



#### Contact

Tel. 714-335-9739 / Email. info@wadedental.org

### Refunds/Cancellation

Incase of cancellation by registrant, refunds will be issued if received no later than two weeks prior to program date. World Academy of Dental Education and AIDE will not be responsible for expenses incurred by registrant.





