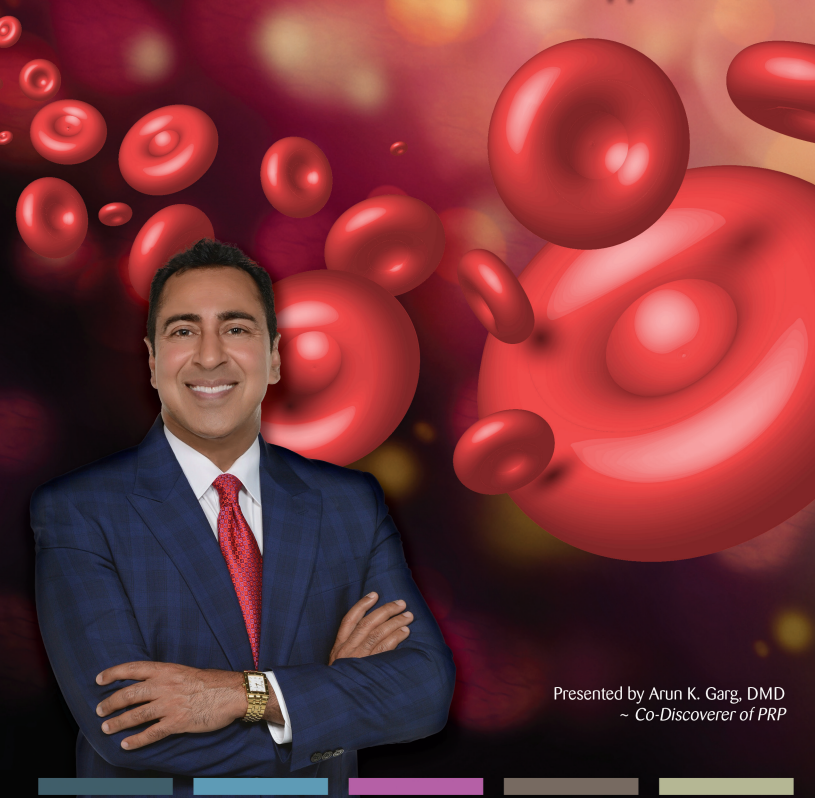
AUTOLOGOUS BLOOD CONCENTRATES (PRP, PRF, CGF...ETC)

Biology, Research, Phlebotomy, and Clinical Applications



COURSE OVERVIEW

This lecture and hands-on course covers the biology and science behind autologous blood concentrates, its clinical applications, and phlebotomy techniques. Attendees learn an inexpensive, scientifically proven method to enhance patients' hard and soft tissue healing with the use of a simple centrifuge.

COURSE OBJECTIVES

Attendees will learn how to

- Improve subepithelial connective tissue graft success.
- Decrease postoperative complications with pharmacological strategies.
- Increase revenue through patient satisfaction and referrals.
- Perform venipunctures and phlebotomy procedures.
- Rely on their dental assistants as a way to greatly simplify the preparation of concentrates.
- The benefits and shortcomings of various commercially available centrifuge systems.

"Our team feels ready to implement this as soon we return" E.E. - Chattanooga, TN

"Always Excellent Programs" H.L. - Long Beach, NY

THE HISTORY OF PRP

After first being discovered by Drs. Robert Marx and Arun Garg, PRP gained widespread acceptance in ALL the medical surgical specialities, and in recent years has regained tremendous resurgence in dental surgery again. As an easy to use, low cost biomaterial that facilitates tissue regeneration, PRP is a natural way to greatly enhance your patients' surgical results!

BIOLOGY BASICS: WHAT IS PRP?

PRP is a biologic isolate from whole blood that is preferentially enriched for platelets, leukocytes and fibrin. While platelets are the primary component of PRP, preparations also contain other concentrated cellular components including white blood cells (WBCs) and peripheral stem cells. These components all play a biological role in the healing process and are provided at concentrated levels in PRP. Thus, PRP may help optimize the conditions for healing of bone and soft tissue.

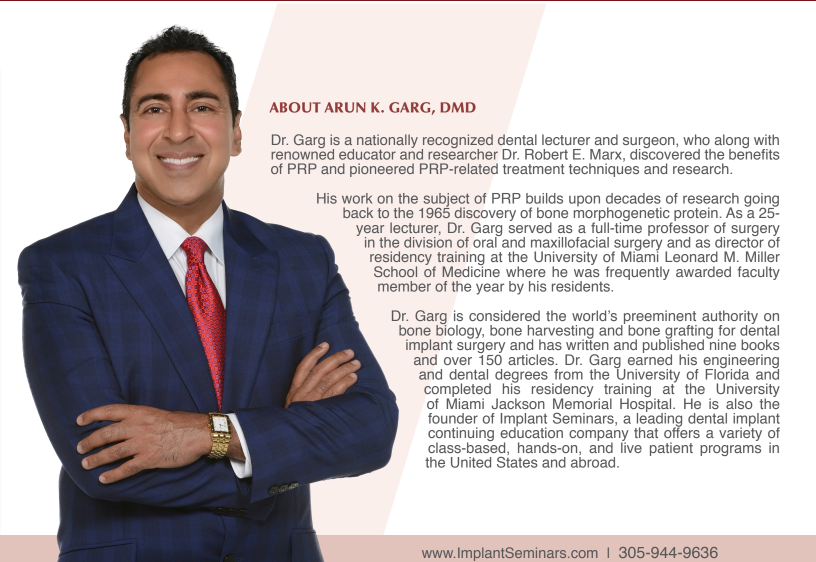


PRP FAST FACTS

- 1. PRP is a provisional 3-dimensional matrix made of fibrin that accelerates wound healing
- 2. It contains a number of growth factors found in human blood centrifuged to reach supra-physiological doses that assist in tissue regeneration
- 3. It significantly decreases the rate of infection up to 10-fold, especially following molar extractions and prior/during implant placement
- 4. Patients report less morbidity, swelling and use of analgesics following regeneration with PRF
- 5. In many clinical indications, PRP may be used alone to replace the high costs associated with bone grafts, connective tissue grafts, and/or barrier membranes



Includes a Hands-on & Demo - and Phlebotomy Technique Instruction



Course:	Autologous Blood Concentrates (PRP, PRF, CGF etc)				
	Biology, Research, Phlebotomy, and Clinical Applications				
Tuition:	Doctors: \$1095 Staff: \$595				
CE Hours:	8				
Dates/Location:	□ October 6, 2019 - Las Vegas, NV □ February 9, 2020 - Denver, CO				
	□ November 1, 2019 - San Francisco, CA □ June 5, 2020 - Boston, MA				
	☐ December 20, 2019 - Miami, FL				

www.SobeDental.com 17501 Biscayne Boulevard, North Miami Beach, FL 33160 305-944-9636 | Info@SobeDental.com

Full Name						
AGD Number (if applicable)						
BILLING ADDRES	S					
Address						
Telephone			Mobile			
Email						
PAYMENT INFORMATION						
Total to be charged on credit card:						
	□ VISA®	■ MasterCard [®]	☐ American Express®	☐ Discover®		
Name on Card						
Card Number						
Exp	/	CVV#	ZIP			



Implant Seminars is designed as an Approved PACE Program Provider by the Academy of General Dentistry. The formal continuing education programs of this program provider are accepted by AGD for Fellowship, Mastership and membership maintenance credit.

Approval does not imply acceptance by state or provincial board of dentistry or AGD endorsement.

The current term of approval extends from 12/1/2017 to 11/30/2020. Provider # 215694

