

# The Southern Maryland Dental Society Presents

## HANDS ON GUIDED BONE REGENERATION AND AUTOLOGOUS BLOOD CONCENTRATE PRF



**ISAAC TAWIL, DDS, MS**

NYU Graduate

Ambassador of Megagen  
International Network of Educators  
and Clinicians

Diplomat of the International  
Academy of Dental Implantology and  
the International Academy for Dental  
Facial Esthetic

Founder and Co-Director of  
Advanced Implant Education

Teaches surgical seminars in Mexico,  
Arizona, and NY as well as hands on  
courses globally

Private practice in New York

### Registration

Saturday, November 6th, 2021

301-345-4196

valerie@smdsdentists.org

4920 Niagara Road #306

College Park, MD 20740

### Course Objectives:

- Develop an understanding of the role of autologous biologics in grafting protocols
- Fabricate PRF membranes and socket plugs
- Understand clinical applications of PRF
- Hands on phlebotomy training (drawing blood)

**Course Fee: \$450 members / \$550 non members**

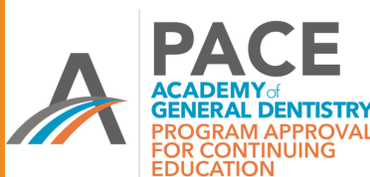
**Time: 8:30AM - 4PM 7 CE HOURS**

**Light breakfast/Lunch included**

This course is designed for specialists and general practitioners who are interested in enhancing their bone grafting technique, especially for dental implant cases. Platelet-Rich Fibrin (PRF®) is derived from a small sample of the patient's blood, taken at the point of care and processed to develop a fibrin clot. The fibrin clot is prepared into a membrane that is rich in platelets, growth factors, and cytokines necessary to produce rapid healing and efficient regeneration.

This biomaterial is resilient, strong, and pliable, making it easy to manipulate. It can be cut to size and is supple enough to adapt to many anatomical areas. It is adhesive in nature, making it an ideal carrier for bone graft material. Uses for the material include bulking graft material (sticky bone), replacing graft material, using it as a barrier membrane, placing it in extractions sites for increased healing, and using it in guided tissue regeneration procedures. It is also ideal for extraction/immediate placement cases.

The hands-on training portion will teach you how to create the PRF membrane/plugs.



**Provider #212256**

**AGD Endorsement: 01/01/2019 to 12/31/2022**



**MEGAGEN**  
For Lifetime Smiles

**ANYRIDGE®**  
by MEGAGEN

**SOUTHERN MARYLAND DENTAL SOCIETY PRESENTS**

**Guided Bone Regeneration and PRF**

**Instructor: Isaac Tawil, DDS, MS**

**WHEN: Saturday November 6, 2021**

**TIME: 8:00am to 4:00pm**

**Location: SMDS Educational Facility**

**College Park, Maryland**

**Tuition**

**SMDS Members: \$450.00    NON SMDS Members: \$550.00**

**Send this registration form and a Check made out to:**

**Southern Maryland Dental Society**

**4920 Niagara Road \* Suite 306 \* College Park, MD 20740**

**Name: \_\_\_\_\_**

**Address: \_\_\_\_\_**

**Telephone: \_\_\_\_\_ e-mail: \_\_\_\_\_**

**Cancellation Fee \$50.00**

**No Refunds after October 27, 2021**