About the Speaker:

Al. Panjali DDS, MSc.

Dr. Panjali is a graduate from New York University. He received his Master's Degree in Oral Implantology from Frankfurt University, Germany. Dr. Panjali is a Fellow of the Academy of General Dentistry, and Diplomat of the International Congress of Oral Implantologists. He is an active member of several dental organizations and has been lecturing on Dental Implants nationally and internationally since 1996. He has trained well over 1000 dentists within the US and many more worldwide. He has published several articles on bone augmentation, immediate implant placement and managing infected sockets in national and international journals.

He has evaluated and lectured on several leading implant systems and presents a versatile approach in treatment planning. He has helped develop surgical instruments and techniques that have made surgical procedures easier for both dentists and assistants. He has been developing surgical protocols which make immediate placement more predictable in infected sites. He has developed a new, no drill osteotomy technique for surgical implant placement for maxillary teeth. Dr. Panjali owns and operates an active private practice in Watertown, as well as in midtown Manhattan, with

emphasis on Implant Dentistry.

Academy
of General Dentistry

PACE
Program Approval for
Continuing Education

Approved PACE Program Provides
FACD/MAGD Credit
Approval does not imply acceptance
by a state or provincial board of dentisty or AGD endorsement

Academy

Aca

Dr. Stephen Petras

P.O. Box 146

Or Current Resident

PRESOR1
STD MAA
US Postage
Stockton,
Permit No

Guided Bone Regeneration and The Use of Platelet Rich Fibrin In Everyday Dentistry



Program Site:

Giovanni's Restaurant & Convention Center

610 N. Bell School Rd. Rockford, Illinois (815)398-6411

For information contact or Send payment to:

Stephen Petras, DMD,MAGD 120 West Front Avenue P.O. Box 146 Stockton, IL 61085 Phone: (815) 947-3700 Fax: (815) 947-9058

petrasdmd@gmail.com

Friday, April 28, 2017

Predictable GBR for Everyday Dentistry

Guided Bone Regeneration (GBR)

In the morning session, we will examine the biological principals of Guided Bone Regeneration. Socket Grafting will be discussed along with an overview of bio materials utilized in GBR. Clinical techniques in GBR will be reviewed along with ridge augmentation.

Platelet Rich Fibrin (PRF)

In the afternoon, we will discuss the biologic basis of PRF, iPRF, L-PRF, and A-PRF and provide a detailed description of the most common applications in clinical dentistry. PRF has gained a lot of popularity in the past few years due to its versatility in use. Platelet Rich Fibrin has made surgical procedures simpler and predictable. Moreover, the success rate of most surgical procedures, with addition of PRF, is more predictable and cost effective for the practitioner.

There will also be a phlebotomy and PRF demonstration in the afternoon.

Attendees will have a clear understanding of:

- The principles and materials utilized in GBR and socket grafting
- Why, Where and When to use membranes
- Growth Factors including Bone Morphogenic Protein (BMP), PRF, L-PRF and A-PRF
- GBR techniques in clinical practice
- Current concepts and future with PRF
- Clinical Applications of PRF
- Tissue grafting with PRF

Schedule

Friday, April 28, 2017

8:00-8:30	Registration
8:30—12:00	Lecture
12:00—1:00	Lunch
1:00-4:30	Lecture

CE CREDITS

7 hours of *lecture* credit may be used towards FAGD, MAGD or relicensure for dentists and hygienists.

ACKNOWLEDGEMENT

Presenting a program of this nature is a group effort, and would not be possible without the assistance of many individuals and companies. A complete listing of contributing companies will be available at the program site.

REGISTRATION FORM

	AGD	Non-AGD	
Dentist or first person- From office	\$225	\$300	
First additional staff member		\$100	
Each additional staff member		\$50	
Total Number Attending			
Amount Enclosed			
Signature			
Please Print:			
Name:			
AGD/ADA No.			
Name:			
AGD/ADA No.			
Address:			
City, State, Zip:			
Office Phone:			
Fax No:			
E-Mail Address:			
Defund Policy Full trition refund is available without negative to one			

Refund Policy: Full tuition refund is available without penalty up to one week prior to scheduled course.

Radisson Hotel and Conference Center 200 S Bell School Rd, Rockford, IL 61108 (815) 226-2100

has a special rate of \$109.95/night for participants. Hotel Reservations must be made by April 10, 2017