

# HANDS-ON LIVE PATIENT PROGRAM

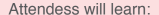
Diagnose, treatment plan and perform Free Gingival Grafts, Gingival Recession Grafts, and Crown Lengthening for predictable results.



# SOFT TISSUE

### HANDS-ON LIVE PATIENT PROGRAM

This three-day surgical course begins with a half-day lecture covering crown lengthening, gingival recessions, connective tissue grafting, and free gingival grafting. During the remaining 2.5 days, attendees will perform soft tissue surgeries under the guidance of an experienced periodontist Dr. Dario De Leonardis. Two students will be assigned per chair, with one performing surgery while the other assists, and vice versa.



- · Gingival recession
- · Connective tissue grafting
- · Free gingival grafting
- PRP-enabled root rehabilitation (PERR)
- · Crown lengthening





#### GINGIVAL RECESSION









FREE GINGIVAL GRAFT











## **COURSE SCHEDULE**

#### **THURSDAY**

8:00am - 10:00am Lecture on Crown Lenghtening

(including gingival smile design) and Guided Tissue

Regeneration.

10:00am - 12:30pm Soft Tissue Surgery

12:30pm - 1:30pm Lunch

1:30pm - 4:00pm Soft Tissue Surgery

4:00pm - 5:00pm Review of Cases

#### **FRIDAY**

8:00am - 10:00am Lecture on Free Gingival Grafts,

Connective Tissue Grafts, and

Pedicle Grafts.

10:00am - 12:30pm Soft Tissue Surgery

12:30pm - 1:30pm Lunch

1:30pm - 4:00pm Soft Tissue Surgery

4:00pm - 5:00pm Review of Cases

#### **SATURDAY**

8:00am - 10:00am Lecture on Gingival Recession

and FAST-p (fibrin assisted soft tissue promotion) for Gingival

Recession

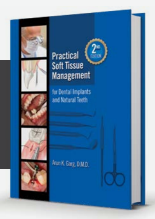
10:00am - 12:30pm Soft Tissue Surgery

12:30pm - 1:30pm Lunch

1:30pm - 3:00pm Soft Tissue Surgery

3:00pm - 4:00pm Review of Cases

To augment the program further, a 313-page hard covered book is provided on this topic.





## MEET COURSE DIRECTOR DR. DARIO DELEONARDIS



Dr. Dario DeLeonardis is currently Adjunct Associate Professor at the University of New Jersey and Visiting Professor at the Center for Dental Implants of the University of Miami where he was Associate Professor from 1994-2004. He is also Professor of Periodontology for the Specialization Course

in Clinical Periodontology at the University of Chieti.

He is an active member of the American Academy of Periodontology, the Italian Academy of Microscopic Dentistry and of the Italian Society of Osseointegration.

He actively dedicates himself to research and development of clinical applications in the field of Periodontology, Bone Reconstructions and Oral Implantology.













Course: SOFT TISSUE - HANDS-ON LIVE PATIENT PROGRAM

Location: Santo Domingo, Dominican Republic

Tuition: \$4800 Includes Hotel and Ground Transportation (to and from airport, hotel, and clinic).

CE Hours: 24

Dates:

This is a 3-day course. For a list of available dates call us at: 305-944-9636

or visit sobedental.com/SoftTissueBi-fold.html

Flight Plan Assistance and Alumni Package are available. Call for details.













#### COURSE LOCATION & ACCOMODATIONS



Garg Foundation Institute (Fundacion Dr. Garg) Av. Bolívar 259, Gazcue, Santo Domingo, D.N., R.D. Catalonia Santo Domingo George Washington Ave. 500, 10104 Santo Domingo, Dominican Republic Phone: +1 809-685-0000

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

Full Name				
AGD Number (if a	applicable)			
BILLING ADDRESS				
Address				
City			Postal Code	
Telephone			Mobile	
Email				
Total to be charge	ed 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.

definisity of AGD endorsement.

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

Provider # 215694

