Periodontology 2020

Evidenced based interventions New perspectives



Hands On Training
On Soft Tissue Augmentation



22-23 MAY 2020

PORTO PALACE HOTEL THESSALONIKI

Invited Speakers

N. Donos

G. Romanos

K. Jepsen

A. Sculean

S. Jepsen

D. Tatakis



Program

Friday May 22nd, 2020

08:00-10:00	Hands-on Seminar- limited participation/Sponsored by Geistlich
	Contemporary techniques for soft tissue augmentation.
	N. Donos, A. Sculean
07:45-09:45	Registration
09:45-10:00	Opening
10:00-10:45	New perspectives on periodontal Regeneration
	A. Sculean
10:45-11:30	Bone Regeneration for implant placement: Factors
	affecting the outcome
	N. Donos
11:30- 12:00	Satellite Lecture <i>Colgate</i>
12:00-12:30	Coffee break
12:30-13:15	Periodontitis, cardiovascular disease and diabetes. An
	update
	S. Jepsen
13:15-14:00	Biological complications around dental implants. New perspectives
	G. Romanos
14:00-15:00	Light lunch
15:00-16:00	New perspectives in the treatment of gummy smile D. Tatakis
16:00- 17:00	Satellite Lecture <i>Profile Dental</i>
17:00- 18:00	Immediate loading of dental implants in conjunction
	with bone grafting
	G. Romanos
18:00-18.30	Discussion
18:30	Opening Ceremony

Saturday May 23rd, 2020

09:00-10:00	Root coverage techniques. How predictable is the outcome?
	A. Sculean
10:00-10:45	Soft tissue substitutes around teeth and implants for
	aesthetics, health and function
	K. Jepsen
10:45-11:30	Satellite Lecture <i>EMS</i>
	The ecological aspects of biofilm-associated periodontal inflammation-A paradig shift in disease understanding
	S. Kalfas
11:30-12:00	Coffee break
12:00-13:00	Alveolar Ridge Preservation. Biological principles and
	treatment modalities
	N. Donos
13:00-14:00	Management of furcation-involved molars. Current
	concepts and new perspectives
	K. Jepsen and S. Jepsen
14:00-14:30	Discussion-Closing remarks
15:00-17:00	Hands-on Seminar- limited participation/Sponsored by Ariston Dental
	Emergence and cervical profile of the peri-implant soft tissues: Which is its relevance under the new available research data? How can we manage it in an easy, fast and predictable manner?
	I. Vergoullis