

## **PROGRAM**



Anton Sculean Chairman

SYMPOSIUM
NOVEL REGENERATIVE
CONCEPTS FOR DENTISTRY

19-20 APRIL 2024

HOTEL EUROSTARS SITGES (BARCELONA), SPAIN



### WELCOME DINNER

## **THURSDAY, 18 APRIL, 19:00**

**SPANISH FLAVORS: TAPAS TIME** 



# EVENT SCHEDULE FRIDAY, 19 APRIL

	PLENA	RY SES	SIONS							
08:45	Welcome - Anto	n Sculean						<b>(</b>		
09:00	Non-surgical treatment for periodontitis/periimplantitis. State-of-the-art and novel concepts.  Anton Friedmann, Andreas Stavropoulos									
09:50	Discussion									
10:00	Break									
10:30	Regenerative and esthetic periodontal surgery. State-of-the-art and novel concepts.  **Andrea Pilloni, Darko Božić**  **Horizona Pilloni, Darko Božić**  **H									
11:20	Guided Bone Re		nent. State-of-the	e-art and novel co	ncepts.			•		
12:05	Discussion									
12:30	Lunch									
12:30	ROUNI	TABLI  Hybrid  regeneration of	Hyaluronic	Non-surgical treatment	Dental implants	Clinical approach	Bioactivation of	Latest development		
	ROUNI							Latest development and keys to success in Guided Bone Regeneration Stefano Parma Benfenati		
13:30	ROUNI Successful treatment of periodontal defects in the era of biologics Kristina Bertl,	Hybrid regeneration of severe atrophies	Hyaluronic acid in regenerative periodontal therapy	Non-surgical treatment for mucositis and peri-implan- titis Vincenzo Iorio- Siciliano, Péter Windisch	Dental implants in patients under bisphos- phonate and antiresorptive therapy Paolo Vescovi,	Clinical approach in GBR: transition from autogenous bone to 100% xenograft	Bioactivation of xenograft: A link between biology and clinical workflow	development and keys to success in Guided Bone Regeneration Stefano Parma		



14:35

Break



HOTEL EUROSTARS SITGES (BARCELONA), SPAIN

### HANDS-ON

15:00

17:30

Surgical management of periimplantitis

Andreas Stavropoulos

Tooth transplantation and HyA: a comprehensive workshop

Giles de Quincey

Minimize surgical needs for periimplantitis/ periodontitis

Anton Friedmann

Optimisation of GBR with xenograft and hyaluronic acid

Darko Božić

Innovative approaches in the management of periodontal and periimplant infections and soft tissue

reconstructions Anton Sculean

Guided Bone Regeneration clinically relevant tips and tricks

Stefan Fickl. Frederic Kauffmann



Dr Kristina Maria Bertl



Prof Darko Božić



Prof Stefan Fickl



Prof Anton Friedmann



Ilaria Giovannacci



Dr Bachar Husseini



Prof Vincenzo Iorio-Siciliano



Prof Holger Jentsch



Dr Frederic Kauffmann



Dr Georges Khoury Dr Stefano Parma Benfenati



Prof Andrea Pilloni





Prof Anton Sculean Prof Andreas Stavropoulos Prof Paolo Vescovi





Prof Péter Windisch



# EVENT SCHEDULE SATURDAY, 20 APRIL

	ROUND	TABLE	SELECT	IVE LECTUR	RES Max.	30 seats per session	
09:00 - 09:30	Potential and limit of hyaluronic acid in periimplantitis  Andreas Stavropoulos	Management of bone and soft tissue in post extraction implants in esthetic sites Marco Finotti	Hyaluronic acid: biologic back- ground and histo- logic evidence Yoshinori Shirakata, Anton Sculean	How to minimize surgeries for periodontal / periimplant infections  Anton Friedmann	Soft tissue aug- mentation around teeth and implants Martino & Alfonso Baruffaldi	Ridge preservation revisited: which concepts work and which not? Danijel Domic	Clinical advantages in routine use of hyaluronic acid for GBR procedures Daniele De Santis
09:35 - 10:05	Potential and limit of hyaluronic acid in periimplantitis  Andreas  Stavropoulos	Management of bone and soft tissue in post extraction implants in esthetic sites Marco Finotti	Hyaluronic acid: biologic back- ground and histo- logic evidence Yoshinori Shirakata, Anton Sculean	How to minimize surgeries for periodontal / periimplant infections  Anton Friedmann	Soft tissue aug- mentation around teeth and implants Martino & Alfonso Baruffaldi	Ridge preservation revisited: which concepts work and which not? Danijel Domic	Clinical advantages in routine use of hyaluronic acid for GBR procedures Daniele De Santis

10:05	Break								
10:30 _ 11:00	The removal of the granulation tissue based on the therapeutic gradient Matthias Rzeznik	Bone aug- mentation techniques for highly atrophic crests Jochen Tunkel	CLEAN&- SEAL® – biologic background and clinical evidence Eglè Ramanauskaitè	Hyaluronic acid in different indications in- cluding patients with diabetes and osteone- crosis. <i>Meizi Eliezer</i>	Battle of concepts: PRF vs. HyA in Guided Bone Regeneration Fabian Duttenhöfer	Concepts to improve predictability of implants and augmentations in periodontally compromised patients  Alexander  Müller-Busch	Impact of cross-linked hyaluronic acid on CTG donor's site: split mouth cases Pier Paolo Poli, Mattia Manfredini	How to reduce or minimize surgery in case of severe periodontitis and peri-im- plantitis: a novel concept. Marco Finotti	Unrivaled soft tissue barrier around implants to prevent peri-implantitis Anton Sculean, Roland Glauser
11:05 - 11:35	The removal of the granulation tissue based on the therapeutic gradient Matthias Rzeznik	Bone aug- mentation techniques for highly atrophic crests Jochen Tunkel	CLEAN&- SEAL® – biologic background and clinical evidence Eglè Ramanauskaitè	Hyaluronic acid in different indications in- cluding patients with diabetes and osteone- crosis. <i>Meizi Eliezer</i>	Battle of concepts: PRF vs. HyA in Guided Bone Regeneration Fabian Duttenhöfer	Concepts to improve predictability of implants and augmentations in periodontally compromised patients  Alexander  Müller-Busch	Impact of cross-linked hyaluronic acid on CTG donor's site: split mouth cases Pier Paolo Poli, Mattia Manfredini	How to reduce or minimize surgery in case of severe periodontitis and peri-implantitis: a novel concept. <i>Marco Finotti</i>	Unrivaled soft tissue barrier around implants to prevent peri-implantitis Anton Sculean, Roland Glauser

11:45 Discussion and conclusions – Anton Sculean, Andrea Pilloni, Stefan Fickl, Anton Friedmann	
---	--

12:45 Lunch





HOTEL EUROSTARS SITGES (BARCELONA), SPAIN

#### **HANDS-ON**

14:00 16:30 Flap designs for predictable mgt of infrabony and furcation defects

Andrea Pilloni

Bone shell technique are allogeneic plates an alternative to the autologous gold standard? Jochen Tunkel

Predictable concepts for treatment of periodontal and periimplant infections

Eglė Ramanauskaitė, Vincenzo Iorio-Siciliano Novel surgical concept for periimplantitis and periodontitis

Andreas Stavropoulos

Minimizing Periodontal Recession through Innovative Protocols for Minimally Invasive Periodontal Regeneration

Meizi Eliezer







Dr Martino Baruffaldi



Prof Daniele De Santis



Dr Danijel Domic



**(1)** 

PD Dr Fabian Duttenhöfer



Dr Meizi Eliezer



Dr Marco Finotti



Dr Roland Glauser



Prof Anton Friedmann



Dr Mattia Manfredini



Dr Alexander Müller-Busch Prof Andrea Pilloni





Dr Pier Paolo Poli





Dr Giles de Quincey Dr Eglė Ramanauskaitė



Dr Matthias Rzeznik



Prof Anton Sculean



Prof Yoshinori Shirakata



Prof Andreas Stavropoulos Dr Jochen Tunkel



#### Scientific & Clinical Update

Sat = Lectures / Tourid tables				
Normal	590 € excl. travel, VAT			
IAP Members, Hygenists	<b>540 €</b> excl. travel, VAT			
Assistants, Students	<b>450 €</b> excl. travel, VAT			

Workshops				
Normal & IAP Members	+ 90 € per workshop (max. 25 participants/workshop)			
Assistants, Students	+ 45 € per workshop (max. 25 participants/workshop)			

Spouse & Partner	
+ 250 €	
Lunches, Dinners, Celebration excl. Hotel	



# SYMPOSIUM NOVEL REGENERATIVE CONCEPTS FOR DENTISTRY

19-20 APRIL 2024

HOTEL EUROSTARS SITGES (BARCELONA), SPAIN















For more information: www.regedent.com/symposium-2024

#### **OUR PARTNERS**









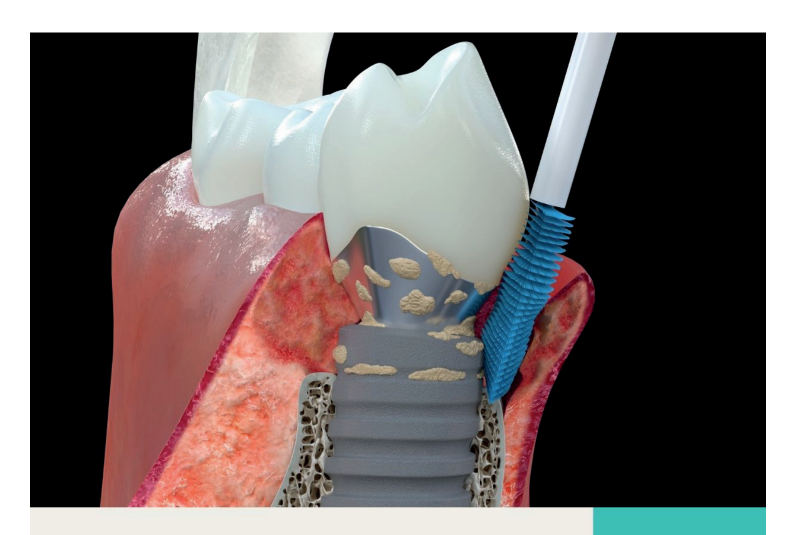












# Labrida BioClean®

Maintenance Treatment of Dental Implants and Teeth for Long Term Success!



- · SAFE!
- EASY TO USE!
- DOCUMENTED EFFICACY!

For more information visit www.labrida.com



## Patent >

### **Implant Dentistry Without Peri-Implantitis**

Proven in Independent Long-Term Studies<sup>1,2</sup>

- Unique Soft-Tissue Adhesion
- Strong Seal Against Bacteria

• No Microgap at Bone Level

• No Peri-Implantitis in the Long Term

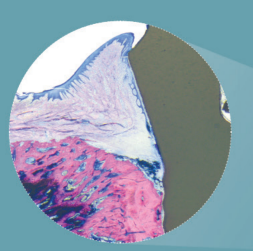


Image © Dr. Peter Schüpbach

- Brunello G, Rauch N, Becker K, Hakimi AR, Schwarz F, Becker J.
   Two-piece zirconia implants in the posterior mandible and maxilla:
   a cohort study with a follow-up period of 9 years. Clin Oral Implants
   Res 20/29 Dec 33(19):1233-44 doi: 10.1111/clr.140.15 PMID: 38(1949)4
- Karapataki S, Vegh D, Payer M, Fahrenholz H, Antonogiou GN.
   Clinical performance of two-piece zirconia dental implants after 5 and up to 12 years.
   Int J Oral Maxillofac implants 2023;38:1105–1114, doi:10.11607/iomi.10284

#### The New Standard



Independent long-term studies report no peri-implantitis around a two-piece dental implant – how is this possible? Find out on www.mypatent.com

Patent™ Dental Implant System

