

## **SEPA – BioHorizons Camlog Excellence in Regenerative Therapy Corporate Forums**

The Excellence in Regenerative Therapy Corporate Forums will take place during SEPA's Bone Regeneration Online Global Summit on Wednesday 15th and Friday 17th September 2021. During the 2 days a leading field of eight dental experts in regenerative surgery will deliver live surgery, hands-on workshops, corporate forum lectures and exciting panels of discussion.

On Wednesday, September 15th, from 16:00 – 20:00 CEST, world-class experts will offer virtual master sessions focusing on the current understanding on the benefits of L-PRF in oral surgery, providing evidence-based concepts.

The overview of the program includes Lidia Hermida-Nogueira focusing on the biological rationale of the L-PRF and why it works, whilst Marc Quirynen will share how to optimally prepare the L-PRF in terms of membranes, plugs and blocks. Clinical indications will then be shown via case presentations with Nelson Pinto showcasing ridge preservation and biomimetics, Juan Blanco focusing on sinus lift and 3D augmentation as well as soft tissue management and Marc Quirynen sharing guided bone and guided tissue regeneration. Gil Alcoforado will moderate the session.

On Friday, September 17th from 09.00 – 13.00 CEST with Juan Blanco, BioHorizons Camlog introduces an innovative educational opportunity. Juan Blanco will perform a live surgery focusing on 'Successful management of soft tissue in GBR procedures applying a novel regenerative acellular matrix'. This will be live broadcasted from Santiago de Compostela, Spain to seven hands-on workshops throughout Europe covering Ireland, England, Portugal, Netherlands, Italy and Spain.

Delegates will get the opportunity to attend one of the physical workshops and watch the live broadcast presentation and surgery before conducting a hands-on session with local expert tutors who will be on hand to support. The objective of this live-OP and hands-on workshop is to present a GBR treatment planning in detail and to provide the dentist with an evidence-based overview and guide for predictable and successful management of soft tissue in GBR. The different phases of GBR will be explained and discussed. Also, innovative and practical surgical techniques and new materials including NovoMatrix for the regeneration of various defects, will be presented. Dentists are encouraged to check their desired location and book early so as not to be disappointed, registration fee will be EU 100 for this hands-on session.

Later the same day Friday, September 17th from 16.00 – 18.30 CEST, the final part of these corporate forums will have another panel of experts in Anton Sculean, Tiziano Testori & Juan Blanco (moderated by Andres Pascual) discussing novel regenerative concepts - biological rationale and clinical applications of a new dermal matrix (NovoMatrix) in soft tissue augmentation and GBR indications. Make sure to book your spot today!

For further details visit <http://sepa.es/international-symposium/biohorizonscamlog/> and register for these exceptional, educational events.

## About BioHorizons Camlog

BioHorizons Camlog is a leading supplier of premium dental implant systems, restorative components, a comprehensive line of biologics products and digital solutions. They are committed to developing evidence-based and scientifically proven products, as well as continuous education according to highest standards.

Headquartered in the U.S. and Europe, BioHorizons Camlog's geographic positions allow it to efficiently serve direct subsidiaries in the Americas and Western Europe, as well as its entire distribution network in more than 90 countries around the world.

The company is part of Henry Schein, Inc., a solutions company for health care professionals powered by a network of people and technology. With approximately 19,000 Team Schein Members worldwide, Henry Schein's network of trusted advisors provides over 1 million customers globally with more than 300 valued solutions that improve operational success and clinical outcomes.

For more information, visit [www.biohorizonscamlog.com](http://www.biohorizonscamlog.com) and [www.henryschein.com](http://www.henryschein.com) .