

ISPRD 2022

14TH INTERNATIONAL SYMPOSIUM ON
PERIODONTICS & RESTORATIVE DENTISTRY

June 9-12, 2022

Boston, Massachusetts

Periodontal, Restorative
Dentistry, and Implant
Therapeutics

NEW WORKSHOP ADDED! *FRIDAY ONLY!*

**Learn the best techniques to improve the
predictability of tissue regeneration using biologics!**

We're excited to announce the addition of another great hands-on workshop! Offered only on Friday, June 10th, join Masters: Dr. Paul Rosen, Dr. Jeffrey Ganeles, Dr. Michael Sonick, and Dr. Lorenzo Tavelli for a half-day workshop as they share the **BEST TECHNIQUES TO IMPROVE PREDICTABILITY OF SOFT & HARD TISSUE REGENERATION USING rhPDGF-BB.**

Space is limited! Be sure to reserve your spot for this unique, hands-on workshop!

M A S T E R S I N R E G E N E R A T I O N



**DR. PAUL
ROSEN**



**DR. JEFFREY
GANELES**



**DR. MICHAEL
SONICK**



**DR. LORENZO
TAVELLI**

HANDS-ON WORKSHOP

Your host once again for the Masters in Regeneration Series: Dr. Samuel Lynch

MASTERS IN REGENERATION

HANDS-ON WORKSHOP

Friday, June 10 • ISPRD • Boston, MA

Part 1: Root coverage / Soft tissue augmentation

8:00 - 8:15 AM	Welcome and Introductions	Dr. Sam Lynch
8:15 - 8:45 AM	Regenerative Treatment of Gingival Recessions Several techniques and biomaterials have been utilized as alternatives to autogenous grafts for the treatment of gingival recessions. We present a novel minimally-invasive root coverage approach involving the use of a collagen scaffold loaded with recombinant human platelet-derived growth factor (rhPDGF). This technique aims at regenerating the lost periodontium, while promoting simultaneous coverage of the recession defects together with gingival phenotype modification.	Dr. Lorenzo Tavelli
8:45 - 9:15 AM	Recession Regeneration Technique Gingival recession results from the loss of soft tissue, bone and periodontal ligament. Autografts are limited by donor site morbidity and volume. Allografts avoid these problems but heal by repair and long junctional epithelial attachment. Coronally positioning flaps in combination with particulated grafts and biologic modifiers, "Recession Regeneration" covers exposed roots with regenerated periodontal tissues including new cementum, periodontal ligament, bone and gingiva. The technique offers off-the shelf convenience, avoids palatal donor sites and excellent esthetics. This presentation will review the technique, evidence of regeneration and clinical examples of results.	Dr. Jeff Ganeles
9:15 - 10:00 AM	HANDS-ON INSTRUCTION ON SOFT TISSUE AUGMENTATION TECHNIQUES	

Part 2: Periodontal regeneration / Bone augmentation

10:15 - 10:45 AM	The use of Bioactive Bone Grafts and Barriers in Periodontics and Implant Dentistry Bone grafting can be confusing. A multiplicity of techniques exists to regenerate bone around teeth (GTR) and in preparation for successful dental implant therapy (GBR). Ideal bone regeneration and wound healing is dependent upon choosing the proper surgical technique and correct combination of bone graft material, growth factor and barrier membrane. A bone grafting algorithm that leads to consistent success will be discussed, which includes the routine use of recombinant human platelet-derived growth factor (rhPDGF).	Dr. Michael Sonick
10:45 - 11:15 AM	Biologic Approaches to Enhance Regenerative Success: The Need for rhPDGF-BB in Your Practice Successful regeneration for both teeth and dental implants relies upon optimal wound healing. There are many steps along the way to the final outcome and the use of recombinant human platelet-derived growth factor-BB (rhPDGF-BB) can be a powerful tool to help guide this process. Its mitogenic effects on cells and ability to recruit blood supply help to not only make the end result more robust but rhPDGF-BB also increases the level positive predictability. This lecture will focus on how rhPDGF-BB can be used in daily practice to treat both teeth and dental implants that are impacted by disease. The cases will provide both short and long term evidence of success, attesting to the need to routinely incorporate this biologic.	Dr. Paul Rosen
11:15 - 12:00 PM	HANDS-ON INSTRUCTION ON BONE AUGMENTATION TECHNIQUES	

REGISTER.MASTERSINREGENERATION.COM