Enhancing The Synergy of Science and Skill

Wallace Courses CREATING IMPLANT SOLUTIONS

Never Replace Implants Again

Prevent And Stop Peri-implantitis With Hard And Soft Tissue Reconstruction Around Implants



TECHNIQUE AND SCIENCE IN EVIDENCE-BASED

PERI-IMPLANTITIS TREATMENT

LEARN TO USE *BIOLOGIC SYNERGY* TO STOP LOSING AND REPLACING FAILING IMPLANTS

Preventing/Treating Peri-Implantitis "Never Replace Implants Again"

5 reasons to take this course:

- 1. Learn the keys to preventing periimplantitis.
- 2. Participate in hands-on soft tissue surgery workshop.
- 3. See live surgery videos of periimplantitis treatment.
- 4. Understand how the synergy of biologics works to produce long term implant stability.
- 5. Understand how you can learn to Never Replace Implants Again[™]

Course Objectives:

- This two-day course is for doctors who want to learn how early diagnosis and treatment of peri-implantitis stops bone loss and regains vertical bone support.
- Special emphasis is given to the emergence profile reconstruction around esthetic zone implants.
- Multiple soft tissue surgery techniques are shown using acellular dermis and connective tissue grafts.
 The course includes specific perioplastic soft tissue graft surgery indications around implants and teeth.

You Will Learn:

- Surgical materials, technique and methods to definitively treat periimplantitis, preventing implant loss.
- Which suture types and closure to prevent flap opening or breakdown.
- Best membranes for regeneration of vertical bone support.
- •Use of Komet surgical length burs and diamonds for inaccessible sites.

Course Topics:

- "Thinking Outside the Palate": goal is to simplify soft tissue graft surgery by eliminating free gingival palatal graft harvest surgery.
- Prevent replacement of implants with over 50% vertical bone loss



• Glycolon Suture used with a new "Graft-Loc" technique prevents flap retraction or premature opening.



• Indications and surgical technique for acellular dermis matrix allografts.



• Subepithelial connective tissue and maxillary tuberosity site connective tissue.



• Advantages of growth factors to achieve **Synergy of Biologics** gaining predictable vertical bone regeneration.

• Protocols that allow for immediate implant placement

• Achieving esthetic results for implants placed in esthetic zones.

 How Versah Burs' osseodensification produces

primary implant stability, helping to prevent periimplantitis.



• 6 evidence-based factors that predict successful soft tissue grafting.

Synergy of Biologics

 Blood Derived: L-PRF platelet-rich fibrin has growth factors and leucocyte activity to prevent infection.
 NEW e-PRF creates membranes that last 4-6 months instead of 2-3 weeks.



• Morphogenetic Recombinant Proteins: rhBMP-2 stimulates robust new bone regeneration to maximize vertical bone regeneration around infected implants.



• Porcine-Derived Biologic: Enamel Matrix Derivative promotes rapid healing, bone regeneration and increased keratinized gingival tissue.



 Autologous Dentin: Preparation and application of autologous dentin graft material from extracted teeth is combined with PRF membranes, maximizing growth factors.





Prevent Infections

New custom compounded 1% •metronidazole oral antibiotic gel is effective in preventing and treating infection complications in periimplantitis and soft tissue grafting surgery. Prevents premature flap opening.



• Effectiveness of "Super-Graft" in bone regeneration around periimplantitis sites.



•Adding harvested autogenous bone for Super Grafts is simplified with SafeScraper and MicrOss instruments.















"This technique is an integral part of our perio residency program. The synergistic effects of multi-layer biologics make this a game-changer in the treatment of peri-implantitis"

Dr. Bob Gellin, Professor, College of Dental Medicine, Department of Periodontics, Medical University of South Carolina, Charleston, SC

"Dr. Wallace is a skilled clinician and presenter. His innovative techniques for solving surgical challenges make this a course not to be missed!"

Scott Skinner DDS, MS Prosthodontist

"Dr. Wallace is an excellent clinician and terrific presenter showing his original evidence-based clinical results. His ability to clearly pass on the knowledge base he has is a rare talent!"

Dr. Joe Nemeth, Periodontist

WALLACE Periodontics and Implants Learning Center

Dr. Wallace received his B.S. in pharmacy and D.D.S. degrees from the University of North Carolina at Chapel Hill, where he served on the restorative faculty in the School of Dentistry. He received his Masters Degree with Honors



in Periodontics from the Medical University of South Carolina. Dr. Wallace is a Life member of the American Dental Association, International Congress of Oral Implantologists, a Fellow of the American College of Dentists, and Life Member of the American Academy of Periodontology. He has published original research in the *Journal of Periodontology, International Journal of Periodontics and Restorative Dentistry, Implant Dentistry, Journal of Dental Research, Journal of Pharmacology and Experimental Therapeutics, Journal of International Dentistry* and the *Journal of Implant and Advanced Clinical Dentistry*. Dr. Wallace is a visiting faculty member of the Medical University of South Carolina Division of Periodontics and the East Carolina University School of Dental Medicine. He presents lectures for professional groups, teaching institutions and national and international professional meetings.

"Everything Dr. Wallace presents is clear, detailed and backed up by evidence-based literature. This is an excellent hands-on peri-implantitis treatment course."

Dr. Mike Pikos, Pikos Institute, Palm Harbor, Florida

"Dr. Wallace is a skilled teacher and superb clinician when it comes to soft tissue surgery. I recommend this course to anyone who wants to learn how to never replace implants again."

Dr. John Russo, Russo Seminars, Assistant Clinical Professor, Medical University of South Carolina