

1. Prevention is KEY! Implant Maintenance, Home-Care & Disease Treatment

Preventing peri-implant complications by preserving the oxide layer on titanium implants is essential. Learn what clinicians need to know to prevent peri-implant complications based on Susan's textbook: ***Peri-Implant Therapy for the Dental Hygienist: 2nd Edition***. This course will provide clinicians the protocols to **detect** early signs of peri-implant disease, **diagnose** implant complications, and be able to provide **treatment**. Peri-Implant prevention starts with providing professional in-office assessment, maintenance, disease treatment, and home-care recommendations, vital for long-term implant success!

Learning Objectives:

1. **Detect:** Put into practice professional in-office assessment and monitor protocols for all forms of implant-borne restorations/ prosthesis patients.
2. **Diagnose:** Establish the early intervention guidelines for peri-implant disease based on American Academy of Periodontology (AAP) 2018/2023 Classification.
3. **Treatment:** Understand in-office professional implant maintenance, disease treatment, and home-care protocols for more predictable outcomes - peri-implantitis prevention.

2. Prevent, Protect, Preserve! Teeth, Implants, and Advanced Instrumentation Workshop

It's a vital time for complete care of our patients' natural teeth, implants, restorations and most importantly their overall health. As dental professionals, we now have a new role to incorporate biofilm science into our prophylaxis and disease treatment protocols. We need to educate our patients on inflammation, healing therapies, and a biofilm-focused home care regimen. This course will present a new perspective on your prophylaxis, periodontal and peri-implant disease treatment protocols. **Prevention** for natural teeth, **protection** of implants, and **preservation** of restorations for comprehensive patient care!

Learning Objectives:

1. Learn the current guidelines and clinical applications for Tooth / Implant-borne restoration patients and Periodontal / Peri-Implant Disease Treatment
2. Put into clinical practice new protocols, tools, and products based on biofilm science for patients' natural teeth, implants, and preservation of restorations.
3. Understand WHY biofilm-focused home-care is essential for patients' oral and overall health.
4. Participate in an interactive, advanced instrumentation, and trial of the latest preventive, protective, and preservation products.

3. Mastering the Arch! Full Arch Implant Maintenance and Home-Care

Support your patients choosing to replace dentures or edentulous arches with implant-supported full arch fixed or removable prostheses. Assessment of patient's tissues, abutments, and implants are the critical component in the success of implant-supported Full Arch prosthesis patients. In this course, gain an understanding on how to provide assessment, maintenance, and home-care protocols for the **'full arch fixed and removable prosthesis patient'**. Experience step-by-step videos on removal and replacement of the fixed full arch prosthesis based on Susan's textbook: Peri-implant Therapy for the Dental Hygienist: 2nd Edition. Comprehend the WHAT, WHY, and HOW To Master the ARCH!

Learning Objectives:

1. Understand the current research on implant maintenance and home-care specifics to protect the implant surface and peri-implantitis prevention.
2. Experience through live patient videos HOW TO remove and replace full arch prostheses and the flow of a professional implant maintenance visit.
3. Be able to provide the tools and products for critical home-care recommendation and disease prevention

4. Healing Therapies: Teeth, Implants, Periodontal and Peri-Implant Disease

Healing therapies are now available for clinicians to offer to their patients in-office and everyday life. Introduction to evolving therapies with diode lasers and Photobiomodulation (PBM) - Red Light Therapy to heal soft tissue, reduce inflammation, relieve both acute and chronic pain. This program includes latest biofilm research and protocol updates for prophylaxis, periodontal and peri-implant disease to maximize treatment results for patients.

Learning objectives:

1. Gain an overview of the importance of the role of biofilm in healing.
2. Introduction to photobiomodulation and diode laser options to reduce inflammation, provide patients post-surgical healing, and pain relief.
3. Be able to provide an update In-Office prophylaxis protocols, periodontal and peri-implant disease treatment, and home-care recommendations.
4. Explore evolving healing theories for the management of periodontitis and periimplantitis with or without surgical intervention.