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 homecare 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: <u>Peri-implant Therapy for the Dental Hygienist: 2nd Edition</u>. 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.