

Stay Ahead in Maintenance of Dental Implants and Teeth!

Labrida's Exclusive Seminar presenting Latest Updates and News!

 **Date: May 15th 2025, at 17:00 – 18:30**

 **Venue:** Hotel Superbude, next to the Europerio 11 Congress center, - Perspektivstrasse 8

17:00 – 17:05| Opening Remarks

Host: Anne Christophersen, CEO Labrida, Caspar Wohlfahrt, PhD, MS, DDS, Spec. Period.

- A warm welcome and an introduction to today's key themes: Prevention, Maintenance, and Long-Term Success.
-

17:05 – 17:30 | Susan Wingrove:

"The Science of Long-Term Implant Success: Prevention & Maintenance"

- Be able to perform in-office professional implant maintenance and identify home-care strategies for more predictable outcomes - peri-implantitis prevention.
This presentation will cover new and relevant researched information for clinicians on implant maintenance and homecare. Protocols based on biofilm-science, preservation of the implant surface, and prevention of peri-implant disease

17:30 – 17:50 | Ole Klein:

" A novel chitosan lactic acid gel as an adjunct to non-surgical treatment of periodontitis"

- A recent 12 months randomized clinical trial tested a novel method for non-surgical treatment of moderate-advanced periodontitis patients. The approach included debridement of affected residual periodontal pockets with a chitosan brush (Labrida BioClean®) and a novel chitosan-lactic acid hydrogel (Labrida GeliX™). The lecturer will present clinical findings, patient reported outcomes and share valuable experiences from the treatment method.

17:50 – 18:15 | Caspar Wohlfahrt: " The Power of Maintenance"

- Through many years as a periodontist, Caspar Wohlfahrt has seen and treated numerous patients with dental implants and periodontitis. The necessity of a regular maintenance program for these patients is evident, and professional cleaning and good oral hygiene are key for long-term success. Labrida BioClean® has become a necessary instrument in the supportive treatment of dental implants and patients with periodontitis.
Caspar Wohlfahrt will lecture on the importance of maintenance, for the patient as well as for the clinicians, supported by clinical evidence and clinical cases.
-

18:15 – 18:30 | Q&As with Closing Remarks & Key Takeaways

- Invitation to further discussions with Q&As

- Snacks and drinks

The Speakers:



Susan Wingrove BS, RDH. is a hygienist, researcher, writer, and international speaker. Dental hygienist RDH Award of Distinction and Western Society of Periodontology Hygiene Educator of the year recipient. Instrument co-designer of the Wingrove Titanium Implant Scalers, ACE probes, and Queen of Hearts instruments for PD, Inc. Published author; American and International journals on peri-implant therapy, regeneration, advanced instrumentation, customizing patient homecare and textbook: Peri-Implant Therapy for the Dental Hygienist: 2nd Edition 2022, Wiley Oxford UK. Resides in Missoula, MT USA. Website: wingrovedynamics.com



Caspar Wohlfahrt, PhD, MS, DDS, Specialist in Periodontology

Dr. Caspar Wohlfahrt received his dental degree at the University of Gothenburg in 1997 and achieved his specialist degree as well as Master of Science in dentistry at University of Minnesota in 2004. He defended his PhD thesis entitled "On the use of titanium-based materials as non-resorbable bone substitutes" in 2012. Dr. Wohlfahrt works as a clinical periodontist, conducts research and clinical teaching as an associate professor at the Department of Periodontology, University of Oslo.

His research focuses on osseous reconstruction and treatment strategies for peri-implantitis. Dr. Wohlfahrt has more than 30 peer reviewed publications and has lectured extensively both nationally and internationally. Dr. Wohlfahrt is the inventor and patent holder behind Straumann TiBrush as well as Labrida BioClean®. He maintains a part time specialist clinic focused on periodontology and implant dentistry.



Ole Klein, DMD, PhD candidate, is a dedicated dental professional who began his career in Germany by receiving a degree as dental technician in 2014. He earned his 'Doctor of Medicine in Dentistry' from the University of Pécs, Hungary, in 2019, and has since gained experience working as a general dentist in Germany and Norway. Currently, Klein is a doctoral research fellow at the University of Oslo, Department of Periodontology, focusing on his PhD research "Mechanical and chemical debridement of dental implants and teeth with a chitosan brush and chitosan gel".