MEET OUR EXPERTS



Prof. Dr. Frank Schwarz

Frank Schwarz is Professor and Chairman of the Department of Oral Surgery and Implantology at the Centre for Dentistry and Oral Medicine (Carolinum), Johann Wolfgang Goethe-University Frankfurt, Germany. He serves as an Associate Editor for the Journal of Clinical Periodontology and Editorial Board Member for Clinical Oral Implants Research. He is Past President of the German Association of Oral Implantology (DGI), Executive Board Member of the Osteology Foundation and was awarded the André Schröder Research Prize in 2007, the Miller Research Prize in 2012 and the Jan Lindhe Award in 2017.



Prof. Dr. Dr. Robert Sader

Prof. Dr. mult. Robert Sader has graduated in Medicine and Dentistry and completed his training in Oral-Maxillofacial Surgery at Technical University Munich. In 2002 he moved to Basel as deputy head of the University Department for Reconstructive Surgery. Since 2004 he was appointed professor, director and chair of Oral, Cranio-Maxillofacial and Facial Plastic Surgery at Goethe-University Frankfurt. His department offers the whole field OMF surgery from implantology, dentoalveolar surgery, traumatology, orthognatics, TMJ surgery, oncology, reconstructive and craniofacial surgery. He is member of numerous national and international associations and has won several outstanding scientific awards. Membership of several scientific boards of associations and foundations shows a sound standing political work. He is president of the "German Academy of Aesthetic Dentistry" and the "Frankfurt Dental Association from 1863". Since 2010 he is Dean for clinical student affairs of the Medical Faculty. Since 2014 he is medical director of the University Dental Institute "Carolinum".



Dr. med. dent. Ausra Ramanauskaite, PhD

Ausra Ramanauskaite completed the dental education (DDS) (2006-2011) and specialization in periodontology (MSc) (2011-2014) at the Lithuanian University of Health Sciences, Lithuania. In 2016, she was awarded a one-year Osteology Foundation research scholarship at the Oral Surgery Department, University of Düsseldorf, Germany. She received the PhD degree in 2018 and Dr. med. dent in 2019. Currently, Ausra Ramanauskaite is working at the Oral Surgery and Implantology Department at Goethe University in Frankfurt, Germany. Ausra has authored international peer-reviewed publications and is active in the research field of peri-implant pathology, bone and soft tissue regeneration.

REGISTRATION BY EMAIL

education@orfoundation.org

Management of peri-implant disease

Participation fee: €1428,- incl. VAT (one faculty dinner on Friday included)

| itle | |
|--|---|
| pecialization Periodontist General practitioner [| Prosthodontist Oral surgeon |
| st name | First name |
| ddress / Street | Zip Code / City |
| none | Fax |
| would like to pay via | Date / Signature |
| Bank transfer VISA card EUR | OCARD/MASTERCARD |
| | CH54 0023 3233 7732 8260 P UBSWCHZH80A |
| ard holder | |
| ard number | Security code Expiry date - |

Please settle course fees latest one week prior to the course commencement. Your registration is only valid and binding after receipt of payment.



Oral Reconstruction Foundation Margarethenstrasse 38 • 4053 Basel • Schweiz



Management of peri-implant disease

Johann Wolfgang Goethe-University Frankfurt, Germany // 11 – 12 November 2022



Speakers

Prof. Dr. Frank Schwarz Prof. Dr. Dr. Robert Sader Dr. med. dent. Ausra Ramanauskaite. PhD







Founding Sponsor

OVERVIEW

This unique course will provide the theoretical background and practical skills for the prevention and management of peri-implant disease.

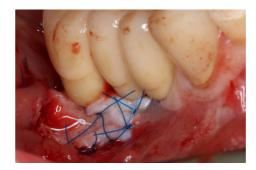
Live surgeries will cover different surgical peri-implantitis treatment concepts, including reconstructive, resective, and combined surgical therapies, and the decisive factors in determining which surgical technique is most appropriate in different peri-implantitis cases.

The hands-on will focus on specific flap designs and suturing techniques for various surgical approaches at peri-implantitis sites, surgical steps and materials for reconstructive surgical therapy, soft tissue volume grafting as part of resective, reconstructive and combined procedures in the esthetic zone, and surgical techniques and materials to establish keratinized tissue.

LEARNING OBJECTIVES

- Acquisition of extensive theoretical background in the prevention and management of peri-implant disease.
- Understanding of different surgical peri-implantitis treatment concepts.
- Management of various surgical techniques in soft tissue volume grafting and establishment of keratinized tissue.
- Comprehension and application of different biomaterials for reconstructive surgical therapy.









ON-SITE TRAINING, JOHANN WOLFGANG GOETHE-UNIVERSITY FRANKFURT, GERMANY

2 Days - Friday to Saturday, 11 - 12 November 2022

Day 1 - Friday, 11 November 2022, 9:00 - 17:00

| 09.00 | Welcome and Intro |
|-------|---|
| 09.15 | Lectures and Video Sessions |
| | Prevention of peri-implant disease - risk factors and indicators |
| | Non-surgical management of peri-implantitis |
| 10.45 | Lectures and Video Sessions |
| | Surgical management of peri-implantitis (resective/ reconstructive/ combined) |
| | Implant Surface Decontamination |
| | Soft Tissue volume grafting/ keratinized tissue/ mucosal recessions |
| 13.00 | Live surgeries |
| | Case presentations |
| | Surgery 1: Surgical management of peri-implantitis |
| | Surgery 2: Soft tissue grafting to establish keratinized tissue |
| 15.30 | Discussion of Live Surgeries and Wrap- up |
| 17.00 | End of Day 1 |
| 19.30 | Dinner |
| | |

Day 2 - Saturday, 12 November 2022, 9:00 - 16:00

| 09.00 | Welcome and wrap-up Day 1 |
|-------|--|
| 09.15 | Hands-on on part 1 |
| | Surgical steps and materials for reconstructive surgical therapy in a resin model |
| 10.30 | Hands-on on part 2 |
| | Surgical management of peri-implantitis – flap design and suturing techniques in pig jaws |
| 13.00 | Hands-on on part 3 |
| | Soft tissue volume grafting as part of surgical treatment of peri- implantitis in the esthetic zone in pig jaws |
| 14.00 | Hands-on on part 4 |
| | Surgical techniques and materials to establish keratinized tissue in pig jaws |
| 15.00 | Questions & answers - final wrap-up |
| 16.00 | End of course |
| | |