

MEET OUR EXPERTS



Malin Strasing

Dr. med. dent., Senior Lecturer

Division of Fixed Prosthodontics and Biomaterials at the University of Geneva (Head: Prof. Dr. I. Sailer)

Malin Strasing studied dental medicine at the University of Freiburg, Germany, and the University of Sevilla, Spain. In 2013 she received her degree in dental medicine and in 2015 her doctoral degree from the Faculty of Medicine, University of Freiburg. From 2014–2016 Dr. Strasing worked as an assistant dentist at the Department of Prosthetic Dentistry in Freiburg (Chair: Prof. Dr. Dr. h.c. J. Strub).

Since September 2016 she is a senior lecturer at the Division of Fixed Prosthodontics and Biomaterials, University of Geneva (Chair: Prof. Dr. I. Sailer). As course instructor Dr. Strasing is responsible for the clinical and theoretical student education and the supervision of the assistant dentists and post-graduate students.

In 2017, Malin Strasing was certified in oral implantology (German Association of Oral Implantology (DGI Curriculum Implantology)), and in 2019 and 2020 she specialized in Reconstructive Dentistry (SSRD, Switzerland and DGPro, Germany).

Malin Strasing is involved in research projects on digital technologies and new materials in implantology and reconstructive dentistry, as well as in the field of soft tissue research. She is author of numerous publications in national and international peer-reviewed journals in these research fields.

Malin Strasing is giving lectures on national and international level, is ITI Fellow, lecturer for the ITI and certified Trios trainer for 3Shape. She is member of the SSRD, EAO, ITI, DGZMK and the DGPro.

Dr. Med. Dent., MSc Cristina Zarauz

Dr. Med. Dent. MSc. Cristina Zarauz, Maître Assistante Supervisor Post-graduate students ProFi Chef de Clinique and coordinator Pregraduate students IMA and 2MA, Division of Fixed Prosthodontics (ProFi), University of Geneva, Switzerland. She is an ITI Fellow, EAO Member and reviewer of the International Journal of Prosthodontics.

Doctorat Médecine Dentaire (Med. Dent.), University of Geneva, Switzerland 2017–2020. PhD / Universidad Complutense de Madrid, Spain 2017–present. Between 2012–2015 she accomplished the Implant and Prosthetic Dentistry Postgraduate Program (3 years) to become a specialist in Implant dentistry (September 2015). Dutch Implantologist recognition by NVOI (Dutch Society of Implantologists). ACTA, University of Amsterdam, the Netherlands. Research fellow (MSc) / 2010–2012 Universidad Complutense de Madrid, Spain. Universidad Complutense de Madrid, Spain, 2012 expertise in Clinical Periodontology. Universidad Europea de Madrid, Spain 2004–2009

Dr. João Pitta

Research and Teaching Fellow at the Division of Fixed Prosthodontics and Biomaterials, University of Geneva. Specialist in Reconstructive Dentistry by SSRD – Swiss Society of Reconstructive Dentistry. Specialist in Prosthodontics by EPA – European Prosthodontic Association.

ITI scholar (2019–2020) in Eastman Dental Hospital, Rome. Master of Advanced studies (MAS) (2019), University of Geneva. Doctorate (Dr med dent) (2019), University of Geneva. Specialization program in Reconstructive Dentistry (2015–2019), Division of Fixed Prosthodontics and Biomaterials, University of Geneva. Dental degree (med dent) (2013), University of Lisbon. Member of the Junior Committee of EAO – European Association for Osseointegration.

Member of SSRD, EAO, ITI. Author of numerous publications in national and international peer-reviewed journals in the field of fixed prosthodontics, implant dentistry and digital technologies.

Vincent Fehmer

Master Dental Technician (MDT), at the Clinic for Fixed Prosthodontics and Biomaterials, Center for Dental and Medicine, University of Geneva, Switzerland (Head: Prof. Dr. I. Sailer)

Vincent Fehmer received his dental technical education and degree in Stuttgart, Germany in 2002. From 2002 to 2003 he performed fellowships in Great Britain and the US in Oral Design certified dental technical laboratories. From 2003 to 2009 he worked at an Oral Design certified laboratory in Berlin, Germany - The Dental Manufaktur Mehrhof. In 2009 he received the degree as a MDT in Germany. From 2009 to 2014 he was the chief dental technician at the Clinic for Fixed and Removable Prosthodontics in Zurich, Switzerland. Since 2015 he is dental Technician at the Clinic for Fixed Prosthodontics and Biomaterials in Geneva, Switzerland and runs his own laboratory in Lausanne Switzerland.

MDT Fehmer is a Fellow of the International Team for Implantology, and a member of the Oral Design group, the European Association of Dental Technology (EADT) and German Society of Esthetic Dentistry (Deutsche Gesellschaft für Ästhetische Zahnheilkunde, DGÄZ). He is active as speaker on a national and international Level.

Mr. Fehmer has received honors like the prize for the Best Master Program of the Year (Berlin, Germany). He has published numerous articles within the field of fixed prosthodontics and dental technology.

REGISTRATION BY EMAIL

education@orfoundation.org

The one crown one time concept utilizing digital workflow – an innovative method to achieve predictable results

Participation fee: € 390.– excl. VAT (incl. course material)

Title

Mrs. Mr. Prof. Dr.

Specialization

Periodontist General practitioner Prosthodontist Oral surgeon

Last name

First name

Address / Street

Zip Code / City

Phone

Fax

Email

Date / Signature

I would like to pay via

Bank transfer VISA card EUROCARD/MASTERCARD

UBS AG, CH-8098 Zürich
Clearing 233
Acc. No. 233-773282.60P

IBAN CH54 0023 3233 7732 8260 P
SWIFT UBSWCHZH80A

Card holder

Card number

Security code

Expiry date

Payment terms

Please settle course fees latest one week prior to the course commencement.

Your registration is only valid and binding after receipt of payment.

E-0307-FLY-EN-GL-00-062021



The one crown one time concept utilizing digital workflow – an innovative method to achieve predictable results

Online Course
September 10th – 11th, 2021

9
CE CREDITS

Speakers

Dr. Malin Strasing
Dr. Cristina Zarauz
Dr. Joao Pitta
MDT Vincent Fehmer



Oral Reconstruction Foundation
Margarethenstrasse 38 • 4053 Basel • Schweiz



Oral Reconstruction Foundation
Nationally Approved PACE Program
Provider for FAGD/MAAQ-credits
Approval does not imply acceptance by
any regulatory authority or AGD endorsement.
06/01/2020 to 05/31/2024
Provider ID# 219038



Founding Sponsor



OVERVIEW COURSE INFORMATION

The one crown one time concept in conjunction with the full digital workflow has a clear benefit for the patient and the achievement of very predictable clinical results. Top-down planning procedures and guided implant placement are very helpful tools and will be presented in this new online course for dentist, surgeons or restorative dentists who are interested in learning a proven, successful and evidence-based protocol. The digital restorative approach will be shown in details, starting with the intraoral scan followed by CAD design to manufacture a hybrid ceramic crown or abutment and bond it on a titanium base for a high aesthetic appearance. Surgical and prosthetic hands-on exercises* and time for interactive discussion with the speakers are an important part of a unique online course held by our very experienced speaker team from the Division of Fixed Prosthodontics and Biomaterials at the University of Geneva, Switzerland.

Learning objectives for participants include

- Understanding the principle of the one crown (abutment) one time concept
- Ability to apply top-down planning procedures and prosthetic driven implant placement.
- A better understanding of advantages and limitations of guided surgery.
- Profound knowledge how to restore a single unit implant with a hybrid crown or hybrid abutment.

DAY 1

Friday, September 10th, 2021

13:00–17:30 CET (Central European Time)

Welcome & Introduction

Prof. Dr. Irena Sailer, Head Division of Fixed Prosthodontics and Biomaterials at the University of Geneva, Switzerland

Digital workflow top-down planning for prosthetic driven implant placement

- 3D planning procedures
- Indications for different implant designs with a conical connection
- Guided surgery clinical cases
- One crown (abutment) one time concept – scientific evidence
- Demo hands-on: implant placement guided case step by step
- Hands-on participants*: implant placement guided step by step
- Discussion: chat with participants – questions & answers

* Participants will receive hands-on materials before the course to take part in the different hands-on sessions.

DAY 2

Saturday, September 11th, 2021

9:00–13:30 CET (Central European Time)

Digital workflow implant supported restorations

- Optical impression – intraoral scanning – printed models
- CAD design – milling – hybrid abutment or hybrid crown procedures one abutment one time concept
- Titanium base CAD/CAM hybrid abutment or crown procedure step by step
- Demo: restorative procedures step by step
- Hands-on participants*: restorative procedures step by step
- Discussion: chat with participants – questions & answers

* Participants will receive hands-on materials before the course to take part in the different hands-on sessions.