



+ADM-1st Choice Medicals
smart & quality solutions at a reasonable price

PLATINUM SPONSOR

TRI
DENTAL IMPLANTS

WORKSHOP

DIGITAL REVOLUTION IN IMPLANTOLOGY - FROM IMMEDIATE IMPLANT TO PRINTED CROWN



Ronald E. Jung, Prof. Dr. med. dent., PhD
Chairman and Clinic Director
Clinic of Reconstructive Dentistry
Center for Dental Medicine of the University of Zürich
President of ITI Global

ΕΤΑΙΡΕΙΑ ΒΡΑΒΕΙΟΝ ΑΚΑΔΗΜΙΑΣ ΑΘΗΝΩΝ
ΟΔΟΝΤΟΣΤΟΜΑΤΟΛΟΓΙΚΗΣ
ΕΡΕΥΝΗΣ

24°
ΣΥΜΠΟΣΙΟ

40 χρόνια Εμφυτεύματα
Επιστημονική και Κλινική Πρόοδος

NOVEMBER 29-30

GREECE 

LECTURE

The Evolution of Implant Prosthetics towards a Full Digital and Personalized Workflow

For successful implant prosthodontics safety, long-term performance, efficiency and the esthetic outcome are the main factors for the decision-making process. This lecture provides you with all clinical and scientific evidence to make the right decisions in all your clinical cases. All-ceramic reconstructions have been documented to be as safe and provide a similar long-term performance as PFM crowns on titanium abutments over an observation period of 5-10 years. The evolution to a full digital work-flow will be analyzed in terms of efficiency and how it can be implemented in a current praxis set-up.

A special focus will be put on the opportunity to have fully personalized all-ceramic reconstructions providing more biologic and esthetic outcomes. The digitalization process in implant prosthodontics has introduced a lot of new opportunities and material options, which help solving currently clinical and dental laboratory challenges.

The lecture will provide a clear decision tree and clinical recommendations for single- and multi-unit reconstruction either in the esthetic or the posterior area.

WORKSHOP

Breakfast with the Expert: Digital Revolution in Implantology - From immediate implant to printed crown

This workshop provides you with the most modern and first complete digital workflow from immediate implant placement, scanning and printing to a completely personalized implant provisional crown.

You will learn the importance of the digital diagnostics including digitally designed mock-ups and to understand the patient's expectation before starting the treatment.

We will provide you with tips and tricks of immediate implant placement and you will learn about the correct patient selection for immediate implant placement.

After immediate implant placement an intraoral scan will be performed and you can choose between an individual printed mucosa formers or a printed implant provisional crown. The understanding of soft tissue biology will define the emergence profile of the crown and the mucosa formers.

The screw retained provisional crown will be inserted within the same appointment using a purely digital workflow.

This workshop will provide you with a lot of practical knowledge to revolutionize digital implantology in your daily practice.

REGISTRATION

dentalproodos.gr/registration/

SPEAKERS



**Ronald E. Jung,
Prof. Dr. med.
dent., PhD**

Chairman and Clinic
Director
Clinic of Reconstructive
Dentistry
Center for Dental
Medicine of the
University of Zürich
President of ITI Global

Ronald E. Jung is an expert in prosthodontics, implant therapy, and oral surgery. He is the Chairman and Clinic Director of the Clinic of Reconstructive Dentistry at the University of Zürich, Switzerland.

In 2006, he served as a Visiting Associate Professor at the University of Texas Health Science Center in San Antonio. He completed his "Habilitation" at the University of Zürich in 2008 and earned his PhD from the University of Amsterdam in 2011. In 2013, he was a Visiting Associate Professor at Harvard School of Dental Medicine in Boston. Promoted to full Professor in 2015, he led the Division of Implantology at the University of Zürich until January 2022.

Since 2022, he has been the Chairman and Ordinary Professor for Reconstructive Dentistry at the University of Zürich. Prof. Jung is an internationally renowned lecturer and researcher, recognized for his work in hard and soft tissue management and innovative implant dentistry. He currently serves as President of the European Association for Osseointegration (EAO) and has held leadership roles in several other prestigious organizations.

In 2011 he received his PhD doctorate degree of the University of Amsterdam, ACTA dental school, The Netherlands. In 2013 he worked as Visiting Associate Professor at the Department of Restorative Dentistry and Biomaterials Sciences at Harvard School of Dental Medicine in Boston, USA. In 2015 he has been promoted to full Professorship for Implantology at the University of Zurich and was Head of the Division of Implantology at the Clinic of Reconstructive Dentistry, Center for Dental Medicine, University of Zurich, until January 2022.

In 2022 he has been appointed Chairman and Ordinary Professor for Reconstructive Dentistry at the University of Zürich. He is an accomplished and internationally renowned lecturer and researcher, best known for his work in the field of hard and soft tissue management and his research on new technologies in implant dentistry. He is currently President of the European Association for Osseointegration (EAO), Past President of the Swiss Society of Reconstructive Dentistry and member of the Board of Directors of the Osteology Foundation.



**Doctor Theodoros
Gonidis DDS, DT,
MSc Prosthodontist
UOA**

Dr. T. Gonidis graduated from the Department of Dental Technology of technical university of Athens in 2007 and continued his studies at the Dental School of Athens. In 2015, he completed the three-year Master's program specializing in Prosthodontics at the University of Athens. Until today, he is active as a Scientific Associate of the Prosthetics Department of UOA. In 2013 he started his private practice in Maroussi. He is the vice-president in the Board of Directors of the Digital Prosthodontics Club, member of the Hellenic Prosthetic Society and the European Society of Osseointegration. He has authored and participated as a speaker in local and international conferences while he is involved in the training of dentists regarding Prosthodontics and Implantology. His scientific works have been published in international scientific journals. His recent fields of activity are the digital impression and design of prosthetic restorations, as well as the development of a protocol for bonding ceramic restorations. Sprint Ray, international KOL.



TRI Dental Implants Int. AG
Switzerland
Infoline Europe: 00800 3313 3313
Infoline USA: (636) 486-7334
www.tri.swiss



TRI® Dental Implants, the TRI® Dental Implants logotype and all other trademarks used in this document are, if nothing else is stated or is evident from the context in a certain case, trademarks of the TRI® Dental Implants Int. AG.
Prof. Ronald E. Jung Lecture - GREECE 2024-09

CE 0297 | FDA Registered

