

LOCATION:

## Dolce la Hulpe

Chaussée de Bruxelles 135 1310 La Hulpe



**SUBSCRIPTION:** 

www.parodontologie.be



## parodontologie.be

Belgian Society of Periodontology





### **RONALD E. JUNG**

Prof. Dr. med. dent. PhD

REDUCING RISKS IN ESTHETIC IMPLANT DENTISTRY.
FROM TOOTH EXTRACTION TO FINAL RECONSTRUCTION.

- Friday, October 4<sup>th</sup> 2019
- 9.30 am 5.30 pm
- Dolce la Hulpe

# REDUCING RISKS IN ESTHETIC IMPLANT DENTISTRY. FROM TOOTH EXTRACTION TO FINAL RECONSTRUCTION.

The aim of the present lecture is to provide a comprehensive overview of the important steps needed from initial risk analysis until delivering of the final reconstruction.

In order to achieve an optimal result after replacing missing teeth with implants a sequence of decisions and an appropriate timing of the treatment steps are of great importance. A successful and predicable implant therapy starts with a locally and systemically related risk assessment.

Based on clinical complications and wrong decisions the lecture will present how to make the right decisions for handling of extraction sockets, implant timing, implant length, implant diameter, soft and hard tissue regeneration and for the selection of the prosthetic reconstruction. The lecture will focus on how to improve implant dentistry in order to reduce the invasiveness of the therapy starting from extraction until the delivery of the final reconstruction.

#### Curriculum Vitae

#### RONALD E. JUNG Prof. Dr. med. dent. PhD



Ronald Jung is trained in oral surgery, prosthodontics and implant therapy. He is currently Head Division of Implantology Center of Dental Medicine, Clinic for Fixed and Removable Prosthodontics and Dental Material Science at the of the University of Zürich.

In 2006 he worked as Visiting Associate Professor at the Department of Periodontics at the University of Texas Heath Science Center at San Antonio, USA (Chairman: Prof. Dr. D. Cochran). 2008 he finalized his "Habilitation" (venia legendi) in dental medicine and was appointed at the University of Zürich.

In 2011 he became 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. 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 Secretary General of the EAO, President of the Swiss Society of Reconstructive Dentistry and member of the Board of Directors of the Osteology Foundation.