



23,5
Educational
Points



3-DAY MASTER COURSE IN IMPLANT DENTISTRY

Prof Dr. Christoph Hämmerle - Prof Dr. Ronald Jung
University of Zurich (Switzerland)



23rd - 25th
NOVEMBER

3-DAY MASTER COURSE IN IMPLANT DENTISTRY

University of Zurich

DAY 1

- 08.30 Welcome address, opening lecture
 09.00 First Evaluation: A key factor for proper risk analysis
 10.00 Digital planning & diagnostics
 11.00 Live demonstration: Treatment planning and guided implantation

 12.15 *Lunch break - Restaurant*
 13.30 Live surgery: Implantation and simultaneously GBR in the aesthetic zone

 15.15 *Coffee/tea break*
 15.30 Ridge Preservation: Therapeutic concepts and methods of today
 16.15 Hands-on: Interactive video session Ridge Preservation
 16.30 Comprehensive case presentation

 18.00 *Dinner*

DAY 2

- 08.30 Comprehensive case discussion
 09.15 GBR: Decision tree based on scientific literature

 10.15 *Coffee/tea break*
 10.45 Different timing strategies for implantation after tooth extraction
 11.30 Soft tissue management (pre- and post-up)

 12.00 *Lunch break - Restaurant*
 13.30 Hands-on: GBR in a complex case-guided surgery using a 3D model

 14.45 *Coffee/tea break*
 15.15 Soft tissue management & abutment connection
 15.45 Live surgery: Soft tissue augmentation
 17.15 Short implants and alternative to grafting procedures
 17.45 Comprehensive case presentation

DAY 3

- 08.30 Future soft tissue management
 09.15 Comprehensive case discussion

 10.00 *Coffee/tea break*
 10.30 Hands-on: Soft tissue management using an animal model & socket
 12.00 Loading protocols: Immediate, early, late

 12.30 *Lunch break*
 13.45 Abutment selection for the aesthetic and non-aesthetic zones
 14.15 Hands-on & Live demonstration: "digital impressions": Digital workflow, impressions in 3DI

 14.45 *Coffee/tea break & test the scanner*
 15.45 Crown fabrication: what material to choose (ceramic, metal, composite)?
 16.30 Complications in implant dentistry

 17.00 End



2.850 CHF excl. 8% VAT



Register on www.tri-implants.swiss