

# Implant Restoration - Immersive Course

Welcome to the amazing universe of implant rehabilitation! During this two-day course, we will discuss the decision-making process involved in rehabilitating dental implants, even if you have no prior experience in implant dentistry. This interactive course is divided into a theoretical part and a hands-on activity for both single crowns and implant bridges. Learn how to plan, select the right abutment, and establish the correct workflow to confidently finish your cases with predictability.

## **TOPICS**

• Importance of biomechanics in implant prosthesis • Connection types and differences • Concept, characteristics and biomechanics of hexagonal and conical connections • Bone level, tissue level and subcrestal implants: when, how and why? • "One abutment one time" concept • Abutment selection • Single crowns and bridges • Screw vs. cemented crowns • Customized vs. stock abutments • Single and full arch implant treatment: when analog? when digital? • Clinical case discussio • Provisional restorations • Gingival contour • Abutment concavity • Gingival support and conditioning • Active and passive provisional restoration: when, how and why? • Prosthetic design • Soft tissue management • Emergence profile • Impression technic - open or closed tray • Impression post personalization • Analog vs. digital impression

### **AGFNDA**

#### DAY 1

-,	
8:30	Welcome coffee
8:45 - 10:15	Immediate implant planning in anterior and posterior areas
10:15 - 12:15	Aesthetic principles in single and multiple elements and rehabilitation of full arches
12:15 - 13:30	Lunch
13:30 - 15:30	Determination of parameters for planning complex cases in maxilla and mandible (focus on full arches)
15:30 - 15:45	Coffee Break
15:45 -17:30	Biological, aesthetic, and functional approach for selecting restorative material in cases of full arches.



DAY 2	
09:00 - 11:00	Hands on (Immediate Provisional restorations in post- extraction sites)
11:00 - 11:15	Coffee break
11:15 - 12:15	Hands on (Healing cap personalization)
12:15 - 12:45	Hands on (Prosthetic management of peri-implant soft tissue)
12:45 - 14:00	Lunch
14:00 - 16:00	Hands on (Prosthetic management of peri-implant soft tissue)
16:00 - 16:15	Coffee break
16:15 - 17:15	Transfer personalization for implant impressions
17:15 - 18:30	Case discussion (Analog and Digital work flow)



#### Dr. Bruno Kraft

Dr. Kraft graduated in Dentistry from the Pontifical Catholic University of Paraná, PUC/PR, Brazil. He specialized in Dental Prosthesis at the University of Sao Paulo, Brazil, and received his Master's in Dentistry from the Latin American Institute of Dental Research and Education ILAPEO/PR, Brazil. He received his Doctor degree in Dentistry and in dental prosthesis from Pontifical Catholic University of Paraná in Brazil.

Dr. Kraft is the owner of the "Bruno Kraft Cosmetic Dentistry" clinic and the owner of the "Parana Prosthesis Dental Lab" in Brazil. He is also a Professor in the Dental Prosthesis Specialization Course of the Brazilian Association of Dentistry.