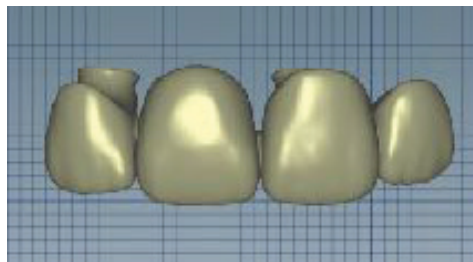
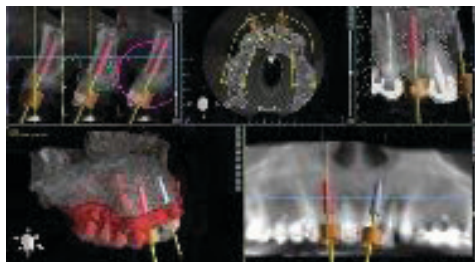


AGENDA**Friday, March 17**

8:00am-10:15am	Reverse Engineered Treatment Planning <ul style="list-style-type: none">• Considerations for patient selection based on the initial clinical condition and cause of tooth loss• Anatomic, esthetic, and functional principles for prosthetic design
10:15am-10:30am	Break
10:30am-12:00pm	<ul style="list-style-type: none">• Esthetic analysis of the clinical case and risk evaluation• Boosting the phenotype with CTGs and Xenografts around immediate implants• Selecting the harvesting area:<ul style="list-style-type: none">◦ Procedure options◦ Avoiding complications• Microsurgical approach• Partial and full-thickness approach of the recipient area• How to suture• Post-surgical recommendations• Short term and long-term healing and maturation of the soft tissues• Preventing and treating complications
12:00pm-1:00pm	Lunch
1:00pm-2:30pm	Hands-on: <ul style="list-style-type: none">• Immediate implant placement• CTG harvesting from the palate and tuberosity & tunneling in a pig jaw
2:30pm-2:45pm	Break
2:45pm-5:00pm	The Failing Dentition from FP1 to the Hybrid Denture <hr/> Pontic Site Development & Surgical FP1 Protocol



Saturday, March 18

8:00am-10:15am	Analog and Digital Workflows Integration in the Modern Practice
10:15am-10:30am	Break
10:30am-12:00pm	The Dentogingival Analysis and Emergence Profile Management 1 <ul style="list-style-type: none">• Tooth considerations• Tissue considerations• Three-dimensional position of the implant• Tissue conditioning
12:00pm-1:00pm	Lunch
1:00pm-2:30pm	Hands-on: <ul style="list-style-type: none">• Emergence profile design in provisional restorations and custom impression copings
2:30pm-2:45pm	Break
2:45pm-5:00pm	The Dentogingival Analysis and Emergence Profile Management 2 <ul style="list-style-type: none">• Abutment design considerations• Material selection• Delivery methods and maintenance

