

	TOPICS OF TRAINING
1	Difficult cases in implantology- prosthetic surgery and aesthetic challenges
2	Bone defects that develops following tooth loss
3	Bone healing, bone graft materials
4	Membrane materials
5	Simultaneous implant placement with bone augmentation.
6	Managing inadequate bone cases
7	Augmentation with autogenous bone grafts and block bone grafts
8	Tomography from A to Z and case studies with tomography
9	Particular region in implant treatment: The posterior maxilla Anatomy of the maxillary sinus Maxillary sinus lifting (open and close sinus lifting) Short implants
10	The importance of the soft tissue in implantology
11	Demonstration on the Phantom Jawbone and implant practice applications Peri-implantitis
12	Cyst Operations
13	Aesthetic of prosthesis in dental implantology
14	Planning principles of implant-supported prosthesis
15	Procedures of screw-retained prosthesis
16	Implant supported fixed prostheses and bridges in the edentulous mandible and maxilla
17	What is Box Technique and Shell Technique? Which materials is used?

	<b>MONDAY 18 JUL</b>	<b>TUESDAY 19 JUL</b>	<b>WEDNESDAY 20 JUL</b>	<b>THURSDAY 21 JUL</b>	<b>FRIDAY 22 JUL</b>
<b>08:30-09:00</b>	<b>ACQUAINTANCE MEETING</b>	<b>PREPARATION</b>			
<b>09:00-09:50</b>		Tomography from A to Z and case studies with tomography	Demonstration on the Phantom Jawbone and implant practice applications Peri-implantitis	Cyst Operations	What is Box Technique and Shell Technique? Which materials is used?
<b>09:50-10:00</b>		<b>BREAK</b>			
<b>10:00-10:50</b>		*Particular region in implant treatment: The posterior maxilla -Anatomy of the maxillary sinus -Maxillary sinus lifting (open and close sinus lifting) -Short implants *Simultaneous implant placement with bone augmentation.	Demonstration on the Phantom Jawbone and implant practice applications Peri-implantitis	Planning principles of implant-supported prosthesis	What is Box Technique and Shell Technique? Which materials is used?
<b>10:50-11:00</b>		<b>BREAK</b>			
<b>11:00-11:50</b>		Bone healing, bone graft materials	Demonstration on the Phantom Jawbone and implant practice applications Peri-implantitis	Procedures of screw-retained prosthesis	What is Box Technique and Shell Technique? Which materials is used?
<b>11:50-13:00</b>		<b>LAUNCH BREAK</b>			
<b>13:00-13:50</b>	Bone defects that develops following tooth loss	Membrane materials	The importance of the soft tissue in implantology	<b>Implant practice on real bones</b>	<b>CERTIFICATION</b>
<b>13:50-14:00</b>	<b>BREAK</b>				
<b>14:00-14:50</b>	Difficult cases in implantology- prosthetic surgery and aesthetic challenges	*Managing inadequate bone cases *Augmentation with autogenous bone grafts and block bone grafts	Planning principles of implant-supported prosthesis	<b>Implant practice on real bones</b>	
<b>14:50-15:00</b>	<b>BREAK</b>				
<b>15:00-15:50</b>	Difficult cases in implantology- prosthetic surgery and aesthetic challenges	Implant supported fixed prostheses and bridges in the edentulous mandible and maxilla	Aesthetic of prosthesis in dental implantology	<b>Implant practice on real bones</b>	