



# ADVANCED BONE AND SOFT TISSUE REGENERATION



	DAY 1	DAY 2	DAY 3	DAY 4	DAY 5	DAY 6
<b>08:00</b>	Biomaterials	Soft tissue manipulation: histology, concepts and clinical cases presentation	Hard tissue manipulation: histology, concepts and clinical cases presentation	Sinus Lift: Theoretical concepts	Surgeries (treatment of patients)	Surgeries (treatment of patients)
<b>10:30</b>	<b>Coffee Break</b>	<b>Coffee Break</b>	<b>Coffee Break</b>	<b>Coffee Break</b>	<b>Coffee Break</b>	<b>Coffee Break</b>
<b>11:00</b>	Biomaterials	Soft tissues manipulation: clinical cases presentation Hands-on: soft tissues manipulation using animal models	Hard tissues manipulation: clinical cases presentation Hands-on: soft tissues manipulation using animal models	Sinus Lift: Clinical Cases Discussion	Surgeries (treatment of patients)	Surgeries (treatment of patients)
<b>13:00</b>	<b>Lunch</b>	<b>Lunch</b>	<b>Lunch</b>	<b>Lunch</b>	<b>Lunch</b>	<b>Lunch</b>
<b>15:00</b>	PRF – Platelet Rich Fibrin- theoretical concepts	Soft tissues manipulation: clinical cases presentation Hands-on: soft tissues manipulation using animal models	Hard tissues manipulation: histology, concepts and clinical cases presentation	Hands-on: sinus lift	Surgeries (treatment of patients)	Surgeries (treatment of patients)
<b>16:30</b>	<b>Coffee Break</b>	<b>Coffee Break</b>	<b>Coffee Break</b>	<b>Coffee Break</b>	<b>Coffee Break</b>	<b>Coffee Break</b>
<b>17:00</b>	Blood collection technique and manipulation: using PRF	Soft tissues manipulation: clinical cases presentation Hands-on: soft tissues manipulation using animal models	Hard tissues manipulation: clinical cases presentation Hands-on: hard tissues manipulation in animal model	Hands-on: sinus lift	Surgeries (treatment of patients)	Surgeries (treatment of patients)
<b>19:00</b>						