Table of Contents

Foreword of the first edition		v vi	3	Soft tissue management and		
				bone augmentation in implantology	75	
Preface		vii		·····piuntorogy	,,	
Acknowledgments		viii	3.1 3.2	Introduction The basics of incisions, suturing techniques, and soft tissue healing Instruments Soft tissue management before	76	
Editors and Contributors		хi	3.3 3.4		80 84	
1	Biology of bone regeneration in augmentative procedures	1	3.5	augmentation Soft tissue management during	85	
Reinhard Gruber		1	3.6	augmentation and implantation Soft tissue management during	104	
1.1 1.2	Introduction Cells of bone remodeling	2 3	3.7	implant exposure Soft tissue management following	155	
1.3	Biology of bone regeneration	7	2.0	prosthetic restoration	187	
1.4 1.5	Autograft resorption Osteoconductive characteristics of	14	3.8	References	197	
1.6 1.7	autografts Osteogenic properties of autografts Osteoinductive properties of autografts	15 15 16	4	Mandibular bone block grafts: diagnosis, instrumentation, harvesting techniques, and surgical procedures	205	
1.8	Summary	17	4.1	-		
1.9	References	18	4.1 4.2	Introduction Biologic procedure for mandibular	206	
2	Diagnosis and planning of the augmentation procedure	23	4.3	bone grafting Techniques and methods for intraoral bone harvesting	206 229	
2.1 2.2	Introduction Patient consultation	24 26	4.4	Augmentation techniques Bone remodeling and volume	314	
2.3	Anamnesis	26	4.5	changes after grafting	449	
2.4	Specific findings	34	4.6	Conclusion	459	
2.5	Choice of grafting technique	54	4.7	References	472	
2.6	Conclusion	62				
2.7	References	70				



Special Appendix		477	7	Complex implant-supported rehabilitation from the	
Α.	Use of the maxillary tuberosity (MT) in the immediate dentoalveolar			temporary to the definitive restoration	553
	restoration (IDR) technique	478			
	References	479	7.1	Introduction	554
В.	The palatal bone block graft (PBBG)	482	7.2	Specific aspects of temporary	
	References	483		restorations	554
C.	Alumni case reports	485	7.3	Treatment planning	557
			7.4	Classification of temporary	
5	Bone grafts from extraoral sites	499		restorations	559
	Dono granto mom oxtraorar ottoo	.00	7.5	Restorative concept	576
5.1	Introduction	500	7.6	Fixed complex restoration:	
5.2	Bone harvesting from the calvaria	500		step by step	587
5.3	Bone harvesting from the tibia	504	7.7	Long-term provisional	589
5.4	Bone harvesting from the iliac crest	511	7.8	Surgical procedures	589
5.5	References	531	7.9	Final restoration	592
			7.10	Concluding remarks	599
6	Clinical and scientific		7.11	References	606
	background of tissue				
	regeneration via alveolar		8	Risk factors and complications	
	callus distraction	535		in bone grafting procedures	611
6.1	Introduction	536	8.1	Introduction	612
6.2	History of the callus distraction	536	8.2	Risk factors	612
6.3	Principles of the callus distraction	537	8.3	Intraoperative complications	629
6.4	Devices	538	8.4	Postoperative complications	663
6.5	Surgical technique	538	8.5	Complications during implant	
6.6	Distraction in different areas	544		placement after bone grafting	704
6.4	Conclusion	546	8.6	Complications during implant	
6.5	References	550		exposure	716
			8.7	Late complications after prosthetic	
				restoration	721
			8.8	References	736
				Index	745