

Contents

Chapter 1

Vascular anatomy of the maxillaries in relationship to bone regenerative procedures

S. Taschieri, S. Corbella

Introduction	
Carotid artery	
Maxillary artery	
Upper and lower jaw	
Vascularization of the maxillary sinus	
Vascularization of the anterior jaw	

Chapter 2

Fundamentals of oral implantology

S. Corbella, S. Taschieri

Introduction	
Characteristics of the subject	
Surgical procedure	
Timing of implant placement	
General characteristics of the prosthesis and timing of prosthetic loading	
Implant complications	

Chapter 3

Guided bone regeneration: rationale and fundamental concepts

E. Minetti

Development and structure of bone. Types of bone and structural organization	
Composition of the bone	
Bone matrix. Cortical bone, medullary bone, lamellar bone, immature bone	
Guided Bone Regeneration (GBR)	
Bone growth factors	
Scaffold	
Dentin	

Chapter 4

The tooth as a source of bone graft

E. Minetti

1 Embryogenesis and tooth structure	33
Tooth development	36
1 Mineralization of dental tissues	36
2 Enamel	38
2 Dentin	39
4 Cementum	40
4 History and literature review	40
6	

Chapter 5

In vitro studies with dental materials

E. Minetti

9 Analysis of the type of grinding	61
10 Liquid evaluation	62
13 Dentin treatment procedure chosen after the tests carried out	74
14 Bacterial load test	75
15 Evaluation of the volume needed to completely remove active liquids (HCl and H ₂ O ₂)	76
15 Deciduous tooth treatment	78
15 Tooth weight	81
19	

Chapter 6

Tools and procedures for processing bone substitute from dental origin

E. Minetti

19 Proposed procedures	85
20 Devices on the market	87
22 Protein denaturation	92
24 CE marking	94
26	
27	
31	

Chapter 7**Histological characteristics
of the bone substitute of dental origin:
scientific evidence**

Biomedical aspects of cyto-histology of bone tissue	97	Alveolar preservation with membrane	132
<i>A. Casasco, M. Casasco</i>		Clinical case 1	132
Histology of the bone tissue	97	Clinical case 2	135
Histological methods of studying bone tissue	98	Alveolar preservation with membrane, platelet derivatives	137
Specific cells of bone tissue	99	Clinical case 3	137
Composition of the fundamental substance of the bone ..	100	Clinical case 4	140
The bone lamella, an elementary structure of the bone tissue	101	Alveolar preservation without membrane	143
Histogenesis of bone tissue	101	Clinical case 5	143
How bone mineralization occurs	103	Clinical case 6	145
The plasticity of bone tissue and its clinical implications	104	Crest preservation	148
Review of published articles with histological examples	105	Ridge preservation with membrane	148
<i>E. Minetti</i>		Clinical case 7	148
Examples of histological material of dental origin	105	Clinical case 8	151
<i>P. Savadori</i>		Clinical case 9	153
Preliminary data from ongoing studies	112	Clinical case 10	155
<i>E. Minetti</i>		Clinical case 11	157
Analysis over time (<4 months, 4–6 months, >6 months)	112	Clinical case 12	159
Analysis by operator	113	Ridge preservation with membrane, platelet derivatives	162
Analysis by surgical technique. Membranes and platelet derivatives	113	Clinical case 13	162
Distribution of the results of histomorphometric analysis ..	113	Clinical case 14	164
Comparison of resorption with other materials mixed with the tooth	122	Clinical case 15	166
<i>E. Minetti</i>		Sinus lift	169
Radiographic images	124	Clinical case 16	169
Clinical cases	131	Clinical case 17	171
<i>T. Beca Campoy, F. Bromuri, M. Contessi, U. Gambardella, E. Giacometti, H.K.L. Ho, M. Libertucci, E. Minetti, J. Santillana, J. Schmitz</i>		Tunnel technique	173
Alveolar preservation	132	Clinical case 18	173
		Periodontology	176
		Clinical case 19	176
		Alveolar preservation with protective polypropylene support	178
		Clinical case 20	178
		Appendix	181
		Conclusions	187