QUINTESSENCE PUBLISHING AUSTRALIA & NEW ZEALAND

Istvan Urban

Vertical and Horizontal <u>Ridge</u> Augmentation

New Perspectives

Q QUINTESSENCE PU

Auflage:	1st Edition 2017
Seiten::	400
Abbildungen:	1252
Einband:	Hardcover, 21 x 28 cm
ISBN:	978-1-78698-000-7
Artikelnr.:	978-1-78698-000-7
Erschienen:	Januar 2017
	A 170 00

Preis \$450.00 Änderungen vorbehalten!

QuintEd Pty Ltd

- Suite 2/38 Albany St NSW 2065 St Leonards Australien

admin@quinted.com.au

S https://www.quintessence-publishing.com/anz/en

Buch-Information

Autoren:	Istvan Urban
Titel:	Vertical and Horizontal Ridge Augmentation
Untertitel:	New Perspectives
Kurztext:	

This book expertly describes the key features of vertical and horizontal ridge augmentation, such as the surgical anatomy of the floor of the mouth, papilla reconstruction, the modified lingual flap and the preservation of the mental nerve during flap advancement, growth factor applications used in conjunction with perforated membranes, managing complications of membrane exposure and graft infections, and a step-by-step description of complete reconstruction of the severely resorbed maxillary ridge using GBR with simultaneous sinus augmentation. Almost all cases described include a retrospective section with suggestions on what could have been done differently to achieve even better results, making this book a frank, ambitious, and immensely informative text on the clinical practice of ridge augmentation with GBR.

Contents

Chapter 01. Introduction • Acknowledgments

Chapter 02. Surgical setup and patient preparation

Patient selection
Patient preparation for surgery
Medications
The surgical room

Postsurgical care and suture removal

References

Chapter 03. Membranes and graft materials

• Scientific documentation of horizontal GBR using different membranes • Scientific documentation of vertical GBR using different membranes • Grafting materials used for GBR • References

Chapter 04. The intraoral harvesting of autogenous bone • Bone harvesting from the mandibular symphysis • Bone harvesting from the mandibular ramus • Reference

Chapter 05. The surgical anatomy of the floor of the mouth

- Musculature of the floor of the mouth and the tongue
 Arterial supply
 Anatomical
 variations of floor of the mouth vascularization
 Nervos
 Salivary glands
 Conclusion
- variations of floor of the mouth vascularization Nerves Salivary glands Conclusion • References

Chapter 06. Principles of vertical and horizontal ridge augmentation in the posterior mandible

• Flap design • Preparation of the recipient site • Membrane adaptation • Mobilization of the lingual flap: the modified lingual flap advancement • Buccal flap advancement • Flap closure • Expected healing after posterior mandibular surgery • Treatment of more advanced defects • Conclusion • References

Chapter 07. Vertical ridge augmentation

• Distraction osteogenesis • Onlay bone grafting • Scientific documentation of vertical GBR with different grafting materials • Conclusion • References

Chapter 08. Vertical ridge augmentation in the posterior mandible • Important clinical factors for consideration • Conclusion • References

Chapter 09. Anterior mandibular ridge augmentation • The buccal flap • The lingual flap • Preparation of the recipient site • Membrane adaptation and stabilization • Buccal flap advancement • Mobilization of the lingual flap • Flap closure • Conclusions • Reference

Chapter 10. Combined posterior maxillary and ridge augmentation for partially edentulous patients Flap design
 Sinus augmentation
 References Chapter 11. Horizontal ridge augmentation: the sausage technique · Case series and representative case using polyglycolic acid-trimethylene carbonate membranes • The use of a natural collagen membrane • Case series and representative cases using a natural collagen membrane • Representative cases with long-term follow-up in different regions using the sausage technique · Learning curve versus the well-developed sausage technique 2.0 • Conclusion • References Chapter 12. Ridge augmentation in the anterior maxilla References Chapter 13. Papilla reconstruction in conjunction with vertical augmentation in single tooth defects Case examples and lessons learned
 Conclusions
 References
 Suggested additional reading Chapter 14. Surgical management of significant anterior maxillary vertical ridge defects: the classification of anterior maxillary vertical defects Anterior maxillary vertical ridge augmentation (AMVRA) flap design classification References Chapter 15. Lateralization of the nasopalatine nerve: the palatal flap The palatal flap • Clinical evaluation • References Chapter 16. Mucogingival surgery after bone augmentation · Representative case · The adapted soft tissue surgery · Representative case · Longterm results · Conclusion · References Chapter 17. New perspectives in mucogingival surgery after ridge augmentation Representative cases and clinical data
 References Chapter 18. New perspectives in crestal bone preservation after ridge augmentation Case series: long-term results • Representative case and lessons learned • Conclusion Reference Chapter 19. The development and maintenance of a positive gingival architecture using single implants in multiple missing teeth References Chapter 20. Reconstruction of the edentulous resorbed maxilla Conclusions
 References Chapter 21. Complications of bone ridge augmentation Complications of healing
 Postoperative infection
 Nerve injury
 Complications during implant placement into the newly formed ridge • Long-term biological complications of implants • Conclusion • References Chapter 22. The use of growth factors Recombinant human platelet-derived growth factor
 Bone morphogenetic proteins Conclusions • References Index Permissions from books and journals Implantologie Fachgebiet(e):