Oral implants: bioactivating concepts / edited by Rolf Ewers, Thomas Lambrecht

ISBN: 9781850972334

Contents

Basic Principles: Cellular and subcellular bone physiology, Bone tissue engineering, Bioactivation of bone morphogenesis and regeneration by Bone Morphogenetic Proteins (BMPs), Bioactive BMP-2 on nano-crystalline diamond-coated implants, Biomaterials and bone repair, Calcium phosphate biomaterials, Augmentation of material surfaces, Zirconium, Load-related aspects of implant osseointegration, Human gingival (patho)physiology, Soft tissue engineering

Clinical Planning: Patient's choice, Imaging techniques, Backward planning, Platform switching biological rationale and clinical implications, Facial esthetics engineering, Computer-guided implant placement, Template guided implant placement, Timing of implant placement and loading, Short and narrow plateaued implants, Implant-abutment connection

Bone Regeneration Techniques and Bone Classification: Introduction - overview, Class I: Microanastomosed free bone flaps, Class II: Distraction osteogenesis, Class III: Pedicled segmented osteotomy - inlay graft, Class IV: Bone morphogenic induction grafts BMP, Class Va: Non vascularized bone grafts - onlay grafts, Class VI guided bone regeneration

Standard Clinical Situations: ntroduction and overview, Single and multiple-tooth gap in anterior region in the maxilla, Single and multiple-tooth gap in anterior region in the mandible, Lateral edentulous gap in the maxilla, Lateral edentulous gap in the mandible, Free-end situation in the maxilla, Free-end situation in the mandible, Edentulous maxilla, Edentulous mandible, Important soft tissue issues, References

Complications: Recombinant human bone morphogenetic protein in today's oral and maxillofacial surgery, Interim implants in combination with bone grafting procedures, Flapless implant surgery (or not?), Pedicled bone flaps for alveolar reconstruction, Orthodontic implants -a bioactivating view, Intentional replantation, Decoronation

Special Techniques: Complications - not mistakes, Material-linked complications, Nerve injuries, Treatment of iatrogenic inferior alveolar nerve injury, Implantogenic maxillary sinusitis, Mandibular lingual perforation, Drug related complications, Radiotherapy, Peri-implantitis