Surgical design for dental reconstruction with implants: a new paradigm / Martin Chin ISBN 9780867156843

Contents:

- 1. Introduction to Surgical Design Using Embryologic Processes
- 2. Establishing and Maintaining Osseointegration Within the Functional Matrix
- 3. Engineering Environments for Simultaneous Bone Growth and Osseointegration
- 4. Using Bone Morphogenetic Protein to Generate Bone
- 5. Using Developing Teeth to Generate Bone
- 6. Using Osteotomies to Generate Bone in Defects of Local Origin
- 7. Using Osteotomies to Generate Bone in Patients with Systemic Disorders
- 8. Designing Bone-Forming Constructs for Major Skeletal Reconstruction
- 9. Controlling the Accuracy of Osteotomy Fragment Repositioning
- 10. Comparing Mechanical and Virtual Surgical Planning
- 11. Design and Surgical Technique in Detail: A Clinical Demonstration