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