



Edition: 1st Edition 2024
pages: 280
Images: 488
Cover: Hardcover; 21.6 x 27.9 cm
ISBN: 978-1-64724-124-7
Published: June 2024

KVM - Der Medizinverlag

📍 Ifenpfad 2-4
12107 Berlin
Germany

☎ +49 (0) 30 / 76180-5

📠 +49 (0) 30 / 76180-680

✉ info@quintessenz.de

🌐 <http://nginx/kvm/de>

Book information

Editor: Jenzer , Andrew Clark / Czerepak , Jonathan / Ivory , Joseph

Title: Introduction to Contemporary Orthognathic Surgery

Short text:

This book draws from the authors' unique experiences as military surgeons to guide readers through orthognathic surgery from workup, planning, and maxillary and mandibular surgery to managing complications. Learn the best techniques and tips for performing Le Forts, bilateral sagittal split osteotomies, and maxillomandibular fixation. Adjunctive cosmetic surgeries, including genioplasty, are also reviewed. Throughout, the authors emphasize the critical thinking that informs medical decision making. This text is useful as both an introduction to orthognathic surgery for new residents and as a concise resource for staff and surgeons preparing for board examinations.

Contents

Chapter 01. The Evaluation Appointment

Chapter 02. The Presentation

Chapter 03. Orthodontics and Treatment Planning

Chapter 04. The Process of Surgical Planning

Chapter 05. The Day of Surgery: Preoperative Protocols

Chapter 06. Maxillary Surgery

Chapter 07. Mandibular Surgery

Chapter 08. Genioplasty

Chapter 09. Maxillofacial Cosmetics

Chapter 10. Combined Temporomandibular Joint Replacement and Orthognathic Surgery

Chapter 11. Maxillomandibular Advancement for Obstructive Sleep Apnea

Chapter 12. Complications

Contributors

Isabella A. Anderson • James Patrick Arnold • Jonathan L. Czerepak • Zachary Daniels • Frank A. de Latour • M. Caleb English • Aaron D. Figueroa • Tyler J. Hagler • Joseph W. Ivory • Andrew C. Jenzer • James L. Koehler • Reza Movahed • David B. Powers • Mark A. Schlam • Marc M. Serra • Rishad Shaikh • Christopher J. Smith • Russell M. Weaver

Categories: [Oral/Maxillofacial Surgery](#)