Record Nr. UNINA9910254652903321
Titolo Craniofacial Distraction / / edited by Joseph G. McCarthy

Pubbl/distr/stampa Cham:,: Springer International Publishing:,: Imprint: Springer,,

2017

ISBN 978-3-319-52564-8

3-319-52564-6

Edizione [1st ed. 2017.]

Descrizione fisica 1 online resource (xi, 227 pages) : illustrations (chiefly color)

Disciplina 617.522059

Soggetti Oral surgery

Maxillofacial surgery

Dentistry

Oral and Maxillofacial Surgery

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di bibliografia Includes bibliographical references at the end of each chapters.

Nota di contenuto Introduction -- PRINCIPLES: Biomolecular --

Biomechanical. MANDIBLE: Hypoplastic Mandible (unilateral/bilateral) -- Orthodontic Considerations -- Post-Ablative Mandibular Defects.- Mandibular Dentoalveolus -- TMJ Reconstruction. MIDFACE: Maxilla/Le Fort I -- Le Fort II -- Midface/Le Fort III - External Device- Midface/Le Fort III - Internal Device -- Variations in Le Fort III -- Monobloc -- Facial Bipartition -- Orthodontic Considerations. CRANIAL VAULT.

Sommario/riassunto

This book, edited by a leading pioneer of craniofacial distraction, summarizes the progress achieved in the field in a way that will serve the needs of the practicing clinician. All components of the craniofacial anatomy are covered and all topics are discussed in depth: clinical and anatomic pathology, diagnostic studies, treatment protocols, preoperative planning (including the latest virtual programs), device selection, operating room technical considerations, postoperative management, and intermediate/long-term follow-up. Relevant and timely studies from the literature are cited. The book is excellently illustrated, with many patient photos, radiographs, and drawings. Craniofacial Distraction will be a superb, up-to-date resource for a wide range of practitioners, including maxillofacial surgeons,

craniofacial surgeons, plastic surgeons, head and neck surgeons, pediatric surgeons, orthodontists, prosthodontists, and pedodontists.