

<<小儿口腔与上颌外科学Pediatri>>

图书基本信息

书名：<<小儿口腔与上颌外科学Pediatric Oral and Maxillofacial Surgery>>

13位ISBN编号：9780721696911

10位ISBN编号：0721696910

出版时间：2004-1

出版时间：Oversea Publishing House

作者：Kaban, Leonard B.; Troulis, Maria J.

页数：470

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

<<小儿口腔与上颌外科学Pediatri>>

内容概要

"In 1990, Kaban published the first comprehensive book on Pediatric Oral and Maxillofacial Surgery. While 14 years passed, a multitude of new surgical techniques and treatment modalities used in the care of pediatric patients had been introduced. In this latest 470-page edition, Drs. Kaban and Troulis have sought to produce the definitive book on Pediatric Oral and Maxillofacial Surgery. The book is divided into three major sections: General Care of the Pediatric Surgical Patient; Oral Surgical Procedures; and Pediatric Maxillofacial Surgery. In addition to these topics, there are two chapters covering congenital and acquired abnormalities of the Temporomandibular Joint. During training, we all have learned of "gold standard" textbooks to obtain. This is the "gold standard" for pediatric oral and maxillofacial surgery. It should be required reading for every oral and maxillofacial surgeon resident. For the practicing oral and maxillofacial surgeon, it is the reference book to have available when treating the pediatric patient. Specialists such as otolaryngologists and plastic surgeons will find the book useful, especially the topics addressed in the pediatric maxillofacial surgery section. In summary, this is a valuable contribution to the literature and should be in everyone's medical library."

作者简介

Leonard B. Kaban, DMD, MD, FACS, Walter C. Guralnick Professor and Chairman, Department of Oral and Maxillofacial Surgery, Massachusetts General Hospital and Harvard School of Dental Medicine, Boston, MA; and Maria J. Troulis

<<小儿口腔与上颌外科学Pediatri>>

书籍目录

PART I GENERAL CARE OF THE PEDIATRIC SURGICAL PATIENT Preoperative Assessment of the Pediatric Patient Marjorie A. Curran General evaluation Preoperative laboratory tests Specific considerations Premature infant Genetic disorders and syndromes Craniofacial anomalies Cardiovascular disorders Pulmonary problems Gastrointestinal disorders Renal disease Hematologic diseases Neurologic disorders Endocrinologic disorders Pregnancy testing Psychosocial issues Conclusion 2 Molecular Genetics and Syndrome Recognition for the Clinician Joan M. Stoler Molecular genetics "New genetics Human Genome Project Short primer on molecular genetics Birth defects Chromosomal disorders Single gene disorders Nontraditionally inherited disorders Syndrome recognition for the clinician Review of medical history Family history Physical examination Laboratory and testing methods Common syndromes with facial deformity Branchio-oto-renal-dysplasia Chembism Nevoid basal cell carcinoma syndrome Pierre Robin sequence Conclusion Psychological Preparation of the Child Undergoing a Maxillofacial Surgical Procedure Myron L. Belfer Psychological development Initial evaluation of child and parents Referral First interview Approach to the child Explaining the procedure First conversation Concept of time and use of a calendar Use of hospital surgical preoperative programs Anesthesia Asking the difficult questions Procedures requiring special consideration Distraction osteogenesis Maxillomandibular or intermaxillary fixation External devices Grafts Hospitalization Acute complications Postsurgery issues Meeting again with the parents and child Dealing with negative psychological reactions. Offering ongoing contact Use of the psychological referral postoperatively Difficult situations with parents Separated and divorced parents Child with negative prior experience "You can do what no one else has been able to do Absent mother or father Additional medical condition(s) with life-threatening dimension "My child is special Effort to put the child at risk. Child with preexisting known psychological problems

.....

版权说明

本站所提供下载的PDF图书仅提供预览和简介, 请支持正版图书。

更多资源请访问:<http://www.tushu007.com>