I had the pleasure of reviewing this book on Pediatric Airway Surgery. The book contains an illustrated account of background knowledge on relevant anatomical details and covers all the essential procedures performed in Pediatric Airways. The book covers endoscopic as well as surgical techniques used on children with airway problems. An illustrated guide to performing surgery on children will go a long way in guiding the young ENT residents and consultants.

The organization of the book, the printing and beautiful illustrations make this a valuable educational resource.

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The Division of Pediatric Otolaryngology - Head and Neck Surgery at Cincinnati Children’s is the worldwide leader in performing pediatric airway reconstructions. Specialized Experts in Reconstruction Airway reconstructions are not always straightforward procedures. The specialized team of surgeons at Cincinnati Children’s estimates to have performed more open airway reconstructions than anywhere else in the world, helping to ensure that your child will receive experienced, comprehensive and dedicated care. Other Supraglottic Airway Devices. Airway Management: The Abnormal Airway. Classifying the Abnormal Pediatric Airway. Management Principles. Special Techniques for Ventilation. Special Techniques for Intubation. Pediatric Neurosurgical Anesthesia. Chronic Pain. Anesthesia for Noncardiac Surgery in Children with Congenital Heart Disease. Share this: Click to share on Twitter (Opens in new window). Pediatricians play a key role in helping prepare patients and families for anesthesia and surgery. The questions to be answered by the pediatrician fall into 2 categories. The first involves preparation: is the patient in optimal medical condition for surgery, and are the patient and family emotionally and cognitively ready for surgery? The second category concerns logistics: what communication and organizational needs are necessary to enable safe passage through the perioperative process?