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| Nota di contenuto | Front Cover -- Endsheets 2 -- A Practice of Anesthesia for Infants and Children -- Copyright Page -- Dedication -- Contributors -- Preface -- Acknowledgments -- Table Of Contents -- Video Contents -- I Introduction -- 1 The Practice of Pediatric Anesthesia -- Preoperative Evaluation and Management -- Parents and Child -- The Anesthesiologist -- Informed Consent -- Operating Room and Monitoring -- Induction and Maintenance of Anesthesia -- Clinical Monitors -- Sight -- Hearing -- Touch -- Airway and Ventilation -- Fluids and Perfusion -- Conduct of the Anesthesia Team -- The Postanesthesia Care Unit -- Postoperative Visit -- Summary -- 2 Growth and Development -- Normal and Abnormal Growth and Maturation -- Gestational Age Assessment -- Weight and Length -- Head Circumference -- Face -- Teeth -- Airway and Respiratory System -- Upper Airway Development -- Respiratory System Development -- Transition to Air Breathing -- Mechanics of Breathing -- Chest Wall and Respiratory Muscles -- Elastic Properties of the Lung |

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Sommario/riassunto

"Covering everything from preoperative evaluation to neonatal emergencies to the PACU, A Practice of Anesthesia in Infants and Children, 6th Edition, features state-of-the-art advice on the safe, effective administration of general and regional anesthesia to young patients. It reviews underlying scientific information, addresses preoperative assessment and anesthesia management in detail, and provides guidelines for postoperative care, emergencies, and special procedures. Comprehensive in scope and thoroughly up to date, this 6th Edition delivers unsurpassed coverage of every key aspect of pediatric anesthesia"--Publisher's description.
