

1. Record Nr.	UNINA9910254473603321
Titolo	Pediatric Anesthesiology Review [[electronic resource]] : Clinical Cases for Self-Assessment // edited by Robert S. Holzman, Thomas J. Mancuso, Joseph P. Cravero, James A. DiNardo
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2017
ISBN	3-319-48448-6
Edizione	[2nd ed. 2017.]
Descrizione fisica	1 online resource (XI, 778 p. 13 illus., 9 illus. in color.)
Disciplina	617.96
Soggetti	Anesthesiology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	PART I: PEDIATRIC MEDICINE FOR PEDIATRIC ANESTHESIOLOGISTS -- Newborn Medicine -- Respiratory System -- Surgery -- Hematology/Oncology -- Cardiology -- TheMusculoskeletalSystem -- GeneralPediatrics -- PARTII:CONSULTATIONSINPEDIATRICANESTHESIA -- PrematurityandExtremePrematurity -- NewbornEmergencies -- FetalSurgery -- Neuroanesthesia -- CentralNervousSystemandOrthopedics -- Orthopedics -- Otolaryngology -- HeadandNeck.-Ophthalmology -- RespiratorySystem -- CardiacI -- CardiacII -- CardiacIII -- ThoracicSurgery -- ConjoinedTwins -- GastrointestinalDisease -- BariatricSurgery.- RenalDisease -- Acid-BaseDisturbances -- GenitourinarySystem -- BoneandConnectiveTissue -- Skin -- InbornErrorsofMetabolism -- AllergyandImmunology.-InfectiousDiseases -- NeuromuscularDiseases -- Endocrinopathies -- Transplantation -- MinimallyInvasiveSurgery -- TraumaI -- TraumaII -- egionalAnesthesia -- PainManagement -- Burns -- AnesthesiaOutsidetheOperatingRoom -- VascularAnomalies -- Dental -- AmbulatorySurgicalProcedures -- EquipmentandMonitoring -- ThermoregulationHypo-andHyper -- Adolescents -- PostAnesthesiaCareUnit -- BehaviorallIssues -- CriticalCareUnit -- Resuscitatio.
Sommario/riassunto	This text is designed for those who may become consultants in pediatric anesthesia. It is based on a curriculum developed since 1992

to illustrate the breadth and depth of the practice of pediatric anesthesia and the program is an integral part of the didactic series in the Department of Anesthesiology, Perioperative and Pain Medicine at Boston Children's Hospital. This second edition has the same purpose as the first – to accompany the reader's journey in attaining proficiency, expertise and finally, mastery in pediatric anesthesiology. The format of the book is designed to encourage the readers' free flow of ideas and the written examinations, seen at the beginning of the text as a baseline in pediatric medicine, are primarily knowledge-based, reflecting factual medical information necessary for the subspecialty practice of pediatric anesthesiology. With this basic guidance, the reader can bring him or herself "into the operating room" and manage the patient in an expert fashion.
