Disease Control Priorities, Third Edition (Volume 1) 

Managing patients with thrombotic vascular disease is complex and challenging: Ischemic vascular disease remains a complicated interplay of atherosclerosis and thrombosis—even with the evolution in our understanding of the pathobiology of thrombosis. There has been tremendous growth in therapeutic options which are quickly finding their place in daily practice, including a remarkable expansion in the number of intravenous and oral antithrombotic agents and new antiplatelet agents. Now more than ever, all cardiologists, hematologists, and specialists in vascular medicine, as well as other professionals, such as hospital pharmacists, who deal with prognosis and intervention in preventing thrombosis, need a resource that distills current knowledge of this important subject. Written and edited by today’s leading international, Therapeutic Advances in Thrombosis, 2e provides physicians with the very latest in medical and surgical advances in antithrombotic therapies. With this comprehensively updated edition you get:

- Coverage of virtually all aspects of venous and arterial thrombotic disease and the corresponding therapies
- Strategies to manage specific clinical conditions and how to tailor treatment to individual patient needs
- Updated chapters covering thrombolysis in ST-elevated myocardial infarctions; thrombosis in patients with diabetes, pregnancy, and renal dysfunction
- Special emphasis on the pharmacology of novel anticoagulants and their practical use in venous thromboembolism and atrial fibrillation. Plus, all chapters fully explore clinical trial designs and outcomes for particular treatment therapies, as well as contain the relevant ACC/AHA/ESC guidelines, so you can confidently apply what you learn.

Sabiston & Spencer Surgery of the Chest 

This comprehensive book provides detailed practical advice on the diagnosis and surgical management of congenital and acquired conditions in infants and children. Following the great success of the first edition, the new edition has been fully updated to reflect the major developments in the field of the past decade. Advances in prenatal diagnosis, imaging, anaesthesia and intensive care as well as the introduction of new surgical techniques, including minimally invasive surgery and robotic technology that have radically altered surgical conditions are now discussed in the book. In addition new chapters have been added on surgical safety in children, surgical problems of children with disabilities and surgical implications of HIV infection in children among others. This is a superbly structured and richly illustrated guide aimed at trainees, young paediatric surgeons & general surgeons with interest in paediatric surgery. The book also serves as a handy, quick and easy reference for those making decisions in daily practice. "Pediatric Surgery, Diagnosis and Management" features contributions by leading experts in pediatric surgery and pediatric urology who have unique experience in their respective fields.

Newborn Surgery 

This comprehensive text follows an evidence-based approach to thoroughly discuss...
Atrial septal defects. Since this congenital heart disease mostly presents in adulthood, it becomes imperative to understand the embryology, pathophysiology and anatomy in detail, for effective management of these patients. This book has strong clinical focus on anatomy, natural history, indications, imaging methods and practical aspects of disease management, which inculcates best practice in the day to day management techniques employed by cardiologists, trainees and professionals.

Key Features
- Covers all aspects of atrial septal defects with a logical flow of topics.
- Serves as a useful guide to clinical cardiologists aiming to specialize in atrial septal defects and professionals entering the field.
- Explores future directions in diagnosis and treatment, elaborating on the use of 3D echocardiography and Intracardiac echocardiography.

Atlas of Adult Congenital Heart Surgery
Concise Paediatrics, Second Edition is essential reading for all postgraduates training in paediatrics, particularly when preparing for the MRCPCH exam, and for general practice trainees preparing for the DCH exam. As a comprehensive but concise reference to any condition they are likely to encounter on the wards or in the accident and emergency room, it will also be invaluable to doctors in other medical specialties who come into contact with children on a regular basis. The book is designed to provide readers with a full understanding of all of the areas covered by the MRCPCH. It is structured logically by body system, with additional chapters on such topics as genetics, infectious disease, neonatology and emergencies. Edited by two highly experienced paediatricians—their knowledge complemented by a group of specialist contributors—it is written in a succinct, user-friendly style and includes lists, boxes and annotated diagrams to aid learning and retention of the facts. Since the first edition was published in 2000, Concise Paediatrics has established itself as the textbook of choice for MRCPCH candidates, and will remain a “must-have” with this revised and updated second edition.

Atrial Septal Defects
This volume in the acclaimed Mastery Series delivers clear, how-to guidance on the most commonly performed procedures in adult and pediatric thoracic surgery. As with other volumes in the series, Mastery of Cardiothoracic Surgery delivers expert commentary from master surgeons following each chapter. Invaluable for cardiothoracic fellows, as well as thoracic and cardiac surgeons.

Pediatric Surgery
There are significant advances in the understanding of the molecular mechanisms of cardiac development and the etiology of congenital heart disease (CHD). However, these have not yet evolved to such a degree so as to be useful in preventing CHD at this time. Developments such as early detection of the neonates with serious heart disease and their rapid transport to tertiary care centers, availability of highly sensitive noninvasive diagnostic tools, advances in neonatal care and anesthesia, progress in transcatheter interventional procedures and extension of complicated surgical procedures to the neonate and infant have advanced to such a degree that almost all congenital cardiac defects can be diagnosed and “corrected”. Treatment of the majority of acyanotic and simpler cyanotic heart defects with currently available transcatheter and surgical techniques is feasible, effective and safe. The application of staged total cavo-pulmonary connection (Fontan) has markedly improved the long-term outlook of children who have one functioning ventricle. This book, I hope, will serve as a rich source of information to the physician caring for infants, children and adults with CHD which may help them provide optimal care for their patients.
Comprehensive Approach to Adult Congenital Heart Disease

This book follows the concept of perceiving the entire aorta as one functional organ assuming that all individual pathologies and local interventional procedures affect the up- and downstream segments with consequences for complications and disease progression. Thus any preventive or surgical strategy must recognize the aortic disease in its entirety. The book intends to cover the full spectrum of aortic pathologies, mechanisms and functional interplay. The latest available diagnostic tools and options for surgical treatment are presented by the foremost experts.
Read Free Comprehensive Surgical Management Of Congenital Heart Disease Second Edition

In their field in state-of-the-art reviews. The reader is provided with the most current and comprehensive insight into all fundamental and clinical aspects of aortic disease. All chapters are carefully complemented with figures and illustrations.

Concise Paediatrics, Second Edition “Pediatric Surgery, 7th Edition - edited by Arnold G. Coran, Anthony Caldamone, N. Scott Adzick, Thomas M. Krummel, Jean-Martin Laberge, and Robert Shamberger - features comprehensive, up-to-date guidance on all aspects of childhood surgery, including congenital malformations, tumors, trauma, and urologic problems. Apply the latest developments in fetal surgery, adolescent bariatric surgery, minimally invasive surgery in children, and tissue engineering for the repair of congenital anomalies, such as the separation of conjoined twins. You can also access the fully searchable text online at www.expertconsult.com, making this definitive resource more accessible than ever.”

Congenital Heart Disease in the Adult This atlas comprehensively covers surgical techniques for congenital heart surgery. As the population with congenital heart defects increases more and more operations will be required to treat the residual defects, new defects, and replacement strategies such as valve replacements. Chapters are devoted to specific conditions and feature detailed descriptions of how to perform a variety of appropriate reparative surgical techniques; involving complex anatomy, reoperative surgery, and unique techniques to this speciality, enabling the reader to develop a deep understanding of how to successfully resolve situations such as left ventricular outflow tract obstruction, anomalous pulmonary venous return, and anomalous origin of the coronary arteries. Atlas of Adult Congenital Heart Surgery provides a foundational resource for practicing and trainee cardiac surgeons, nurses, and healthcare associates seeking specialist training and insight to the resolution of congenital heart diseases in adults.

What Makes a Good Healthcare System? The sixth edition of this acclaimed and established operative atlas continues to provide a unique level of comprehensive detail on operative surgery of the heart and great vessels. With an international list of authors, the chapters have been updated and complemented by the same high quality artwork that has established this operative guide as the gold standard reference for the cardiac surgeon. This new edition retains the format of initial principles and justification for the procedure, followed by preoperative investigations and preparation, the operative procedure, and postoperative management. New chapters have been added on the latest techniques such as minimal invasive surgery, robotic surgery and off-pump bypass surgery. The chapters are arranged in seven sections, with each section emphasizing the overall management of patients, tricks of the trade of individual authors and discussion of technical and clinical judgement. With this new and updated edition, Operative Cardiac Surgery remains the pre-eminent operative guide to a full range of cardiac conditions. Video clips of cardiac procedures, both common and rare, are included within the VitalSource edition.

Pediatric Cardiac Surgery Torticollis: Differential Diagnosis, Assessment and Treatment, Surgical Management and Bracing fulfills a need, long overdue. To provide pediatric physicians, orthopedists, surgeons, physical therapists, occupational therapists, and family physicians with a systematic approach to the assessment and treatment of congenital muscular torticollis, this important guidebook gives you vital information on torticollis and its impact on the growth and development of children. Underscoring the importance of early intervention, Torticollis covers the differential diagnosis of this disorder, its conservative management, the advantages of a team approach to management, the selection of appropriate treatment techniques and pathways, and the relationship between torticollis posture and development of postural control and balance. From pages packed with useful information and amply illustrated, you will learn about the various causes of torticollis, the guidelines for assessment and timing of treatment, the main goals of treatment intervention, and when surgery is necessary. Torticollis discusses the fabrication and use of custom-made neck collars to help resolve lateral head tilt and postoperative splinting. Through the book’s well-organized and clear discussions, you will also learn about: conservative management outcome surgical intervention plagiocephaly hemihypoplasia ocular torticollis evaluation guidelines motor skill development postural control and balance assessment neck range-of-motion and strength manual therapy intervention strengthening exercises in play therapeutic handling and positioning treatment pathways exercises for posture education and midline control home intervention exercises. Torticollis teaches you how to detect torticollis early and differentiate nonmuscular torticollis etiology. You will also learn how to evaluate the entire musculoskeletal system, how to assess motor development, postural control, and balance, and how to develop an exercise program that will specifically address the needs of the child with torticollis.

Page 4/10
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Nowhere else will you find such a comprehensive overview of this disorder, the challenges it presents, the progress that has been made, the interventions that work, and the research that needs to be done!

Torticollis Dr. Perloff, the founding father of the field of adult congenital heart disease, presents a decade’s worth of research and clinical data in the completely redefined 3rd edition to bring you the most current information. With advances in diagnosis and treatment in children, more and more of those with CHD survive well into adulthood. Expert contributors in various fields offer a multi-disciplinary, multi-system approach to treatment so you get comprehensive coverage on all aspects of the subspecialty, including basic unoperated malformations, medical and surgical perspectives, postoperative residue, and sequelae.

As someone who treats these patients, you need to be ready to provide the continual care they require. Conveys a multidisciplinary, multi-system approach to the lifelong care of adult CHD patients to put treatment in a broader context. Presents information in a consistent, logical style so the information you need is easy to find and apply. Supplements the text with 600 clear conceptual illustrations to clarify difficult concepts. Features completely rewritten chapters to include the latest developments in the field—such as major advances in surgical and interventional techniques—and the various needs of patients with adult CHD. Incorporates recently published trials such as those involving cyanotic CHD and atherogenesis, coronary microcirculation, and pathogenesis of thrombocytopenia to supplement the chapter on cyanotic CHD. Emphasizes advances in imaging in a new section—edited by an expert—that covers echocardiography as well as specialized imaging techniques. Illustrates the full range of advances in the field with 600 images that reflect the latest progress. Includes new chapters—Global Scope of ACHD; Cardiac Transplantation; Electrophysiologic Abnormalities in Unoperated Patients and Residue and Sequelae After Cardiac Surgery—to provide you with the latest information on the growth of the subspecialty and its effect on treatment. Presents revisions by a new authorship of experts in infectious disease, genetics and epidemiology, sports medicine, neurology, cardiac surgery, cardiac anesthesiology, and more.

Congenital Heart Disease: A Surgical Color Atlas Featuring a combination of easily digestible sections, clinical images, and a text layout that assists rapid fact acquisition, this book highlights the core topics in congenital cardiac surgery. The text covers all the commonly encountered anomalies, with simple explanations of the underlying anatomy and management options. Readers are provided with strong support from the outset; including guidance on diagnosis, operative technique, and post-operative management. Aimed at trainees preparing for professional examination and newly appointed consultants, this invaluable handbook is a go-to resource for the busy practitioner. It will also be an ideal reference for cardiologists, intensivists, perfusionists, and cardiac nurses, requiring a concise and accessible summary of the surgical aspects of diagnosis and treatment. The book includes sections on transplantation, ECMO, hybrid procedures and adult congenital heart disease.

Congenital Heart Disease in Adults Although uncommon, the occurrence of cataracts in very young patients can result in significant impairment—and can lead to blindness. This practical guide delivers need-to-know information to help clinicians treat pediatric patients with cataracts with a range of therapies and essential guidance on the management of complications. Explore the only reference devoted exclusively to pediatric cataract management! • 13 new chapters highlight the latest advances in bilateral cataract surgery, intraocular heparin treatment, treatment of traumatic cataracts, pre- and postoperative management, and techniques appropriate for patients in developing nations. • 4 hours of online procedural video accompany the text—giving readers a clinician’s view of essential procedures. A great way to refine technique, improve outcomes, avoid pitfalls, and manage potential complications. • Quick-reference format helps readers locate vital information at a glance.

Pediatric Surgery Congenital Heart Disease: A Surgical Color Atlas is a pictorial illustration with over 750 stunning photographs and line drawings that highlight important surgical, anatomic and pathologic points of congenital heart disease. This impressive work by a surgeon, a cardiologist, and a pathologist, features full-color images as seen through the surgeon’s eyes, juxtaposed with line drawings to allow for the full examination of anatomic and surgical details. From the Preface: “This Atlas may very well be the most accurate photographic description of congenital heart disease ever published.” - Hisashi Nikaidoh, MD

Surgery for Congenital Heart Defects Clinical Management of Congenital Heart Disease from Infancy to Adulthood This practical resource for the clinical management of congenital heart disease offers essential guidance in a comprehensive, practical resource for the clinical management of congenital heart disease.

Page 5/10
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Instruction on the presentation and treatment of congenital heart defects throughout the life stages. Edited by renowned pediatric cardiologist Douglas S Moodie, MD, MS, from Texas Children's Hospital, and authored by seasoned practitioners with vast clinical experience, this book expertly addresses the continuum of clinical care issues at distinct stages of growth and development: Fetuses, neonates, and infants Children Adolescents and adults Organized by specific congenital heart condition, each well-referenced and highly organized chapter examines the clinical features, diagnostic testing, management, and outcomes associated with age groups and includes tips and tricks gleaned from years of practice in the field of pediatric cardiology. This exceptionally readable text will serve as both a great learning tool and a handy reference for practitioners, students, and nurses who need to stay up-to-date on the unique clinical challenges that CHD presents in the neonate to the adult. Audience Suited for the general pediatrician, cardiology fellow, pediatrics resident and medical student. Practicing cardiologists (pediatric and internist) and cardiology nurse practitioners will also find it a good and quick reference source that is very readable.

Congenital Heart Defects. Decision Making for Surgery Minimally invasive cardiac surgery (MICS) is an integral component of every future cardiac surgeon's training. There continues to be a growing global demand towards less invasive surgical techniques. Both cardiologist and cardiac surgeon form "heart teams" to provide patients with novel, minimally invasive procedures, with all their benefits. Less invasive techniques are often complex and require special knowhow and skills. This book offers an innovative approach to learning, utilizing QR code technology, which refers the reader to essential audio-visual material, which, along with the didactic text, focuses on practical aspects of minimally invasive cardiac surgery. In modern Heart Teams, and with the advent of the hybrid era, surgeons will only be able to survive if they have state-of-the-art skills in less invasive technologies, which can be incorporated in the hybrid theatre and/or trans-catheter arena. This text accompanies the surgeon along this path, and provides clinical advice and practical solutions, beyond the necessary basic knowledge. Which courses to visit, which videos to watch, which centres to join for serious training? How best to exploit public and multimedia? How to consent a patient into a MICS procedure? How to set up a MICS program or practice? In the era of value driven outcomes, and a shift towards shorter and better patient journeys, MICS is a skill that no heart surgeon can be without. Minimally Invasive Cardiac Surgery: A Practical Guide is a teaching resource, reference book and manual written by surgeons who both operate and teach the procedures described within. Provides access to online resources via QR codes Includes links to videos and the e-version of the text Acts as a gateway to a huge choice of minimally invasive cardiac surgery materials

Perfusion for Congenital Heart Surgery This book, which offers a truly multidisciplinary approach to cancer care and research, provides the reader with insights into the etiologies of cancer as well as the latest developments in reconstructive surgery, maxillofacial prosthetics, and dental care. In this updated edition, new chapters present information on digital technology and tissue engineering, reflecting the impact of computer-aided design and manufacturing and molecular biology on current and future treatment strategies. In addition, all chapters have undergone significant revision, reflecting the knowledge and sophistication gained over the last few years in the use of osseointegrated implants, free vascularized flaps, and dental management of the irradiated patient, among other topics. The reader will take away practical knowledge of state-of-the-art treatment approaches to ensure that future patients will no longer complain that "the cure was worse than the disease."
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The most unique feature of the book is the generous use of high quality color illustrations to clarify and simplify various operative techniques. This atlas will be an invaluable reference for pediatric surgeons, pediatric urologists and for general surgeons with a special interest in pediatric surgery.

In the United States, there are approximately 1 million adults with congenital heart disease, with 20,000 new patients reaching adolescence each year. With early pediatric diagnosis, improved medical, surgical and post operative care, it is now expected that 90% of patients born with congenital heart disease (CHD) will survive to adulthood. Therefore, the number of adult CHD (ACHD) patients will continue to rise. In fact, it is now estimated that for the first time in history, there are more adults living with CHD than children. The cardiologist who deals with these patients must therefore be familiar with congenital heart lesions in their uncomplicated state and know appropriate testing and follow-up methods. Also the inherent complexity of this type of cardiovascular disease really needs a comprehensive, multimedia included, practical and case base approach and assessment. The aim of this book is to provide a case base approach to adult patients with congenital heart disease including all diagnostic and treatment methods focus on physical exam, ECG, chest X-Ray, heart sounds, advanced echocardiography including of TTE & TEE, cardiac CT, CMR, catheterization, interventional procedures, surgery and also anesthesia highlights in these patients.

Critical Care of Children with Heart Disease A comprehensive, up-to-date collection of all essential clinical knowledge in cardiac and thoracic surgery. The contents have been reorganized into three major sections-Adult Cardiac Surgery, Pediatric Cardiac Surgery, and Thoracic Surgery. More than 50 new chapters have been added to reflect important changes within this rapidly evolving field, including both surgical and medical therapeutic approaches. More than 1,500 illustrations, nearly all of them new to this edition, help to clarify key concepts. It features a new organization into three major sections-Adult Cardiac Surgery, Pediatric Cardiac Surgery, and Thoracic Surgery-that makes information; covers hot new topics in thoracic surgery including minimal invasive treatment of lung cancer, multimodal therapy for esophageal cancer, innovative therapies and technology in thoracic surgery, and endoscopic treatment of thoracic disease; explores new developments in adult cardiac surgery, such as catheter-based treatment of c.

Minimally Invasive Cardiac Surgery Over 10 years after the publication of the second edition, Wiley now publishes the third edition of the popular volume Surgery for Congenital Heart Defects. Completely updated and expanded, this new edition describes step-by-step the surgical procedures for congenital heart defects and includes detailed illustrations for each operation. New in this edition are chapters on exercise testing, MRI, EP studies and catheter ablation of arrhythmias, extracorporeal circulatory support and paediatric lung transplantation. A greatly expanded ultrasound chapter contains numerous colour Doppler's of many conditions. Surgery for Congenital Heart Defects, Third Edition: Provides complete coverage of the current issues in paediatric cardiac surgery Offers tips and surgical techniques to master difficult surgical situations Uniquely displays detailed illustrations for each operation, allowing surgeons to follow all operating procedures step-by-step Serves both as reference and training manual

Atlas of Congenital Cardiac Surgery A complete guide to the tools and techniques for modeling, simulating, and optimizing SSFE processes and phenomena In Modeling, Simulation, and Optimization of Supercritical and Subcritical Fluid Extraction Processes, a team of expert chemical engineers delivers a comprehensive guide to the tools and techniques used to model supercritical and subcritical fluid extraction (SSFE) processes and phenomena. The book offers details on SSFE experiment management, as well as modeling and optimization of SSFE. The authors begin with a discussion of the fundamentals of SSFE and the necessary experimental techniques to validate the models. They also discuss process simulators, conventional optimization techniques, and state-of-the-art genetic algorithm methods. Several practical examples and case studies on SSFE modeling and optimization techniques are provided.
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Training is problematic, not least because of legal issues, and currently available texts, drawings and images are no substitute for real ‘live’ surgery. Against this background, the authors have set out to create an interactive multimedia manual that covers many aspects of congenital heart surgery. Each heart defect is addressed in an individual chapter, elaborating specific surgical anatomy and indication for surgery of heart defect first, followed by video clips depicting the operative approach and technique. The clips are accompanied by a clear descriptive narrative and patient history and diagnostic images are available to provide a clear backdrop to the operation. The chosen format makes this manual not only a very powerful teaching tool for practicing cardiac surgeons and surgeons in training but also a valuable source of information for related services such as pediatric and adult cardiologists, cardiac anesthesiologist, cardiac intensivists, perfusionists and medical students.

Pediatric Cataract Surgery Following the success of three previous editions, this new edition of Newborn Surgery continues to provide the most comprehensive information on the surgical management of neonatal disorders. Each chapter is thoroughly revised and updated, and there are eight new chapters on key topics in the specialty, including neonatal care in the delivery room, specific risks for pre-term infants, surgical safety, tissue engineering and stem cell research, and surgical implications of HIV.

The Pediatric Glaucomas Master the surgical techniques needed to treat large animals! A comprehensive resource, Farm Animal Surgery, 2nd Edition provides clear, step-by-step guidelines to performing common, field-tested surgical procedures. Coverage includes key information such as patient examination and preparation, diagnostic imaging, surgical procedures by body system, anesthesia concerns, fluid therapy, and postoperative management. Written by large animal specialists Susan Fubini and Norm Ducharme, along with a team of expert contributors, this resource is also an invaluable tool in preparing for ACVS or ECVS board exams. Consistent, logical organization makes it easy to find important information, with each section devoted to a single animal and chapters organized by body system. Step-by-step guidelines cover bovine, sheep and goat, and swine surgeries by body system. 775 full-color photographs and anatomic drawings illustrate common disorders, techniques, and equipment for large animal surgery. Up-to-date information on key surgical techniques keeps you aware of advances in the field and practical knowledge of animal care. 35 expert contributors provide a diverse, authoritative perspective on the many aspects of large animal surgery. References are provided for very specialized procedures. NEW surgical procedures are included for each species — many with illustrated, step-by-step instructions. NEW coverage of the physical examination includes cow, swine, goats, and sheep, to facilitate more accurate diagnoses of medical or surgical conditions.

Pocket Book of Hospital Care for Children The ability to read a paper, judge its quality, the importance of its results, and make a decision about whether to change practice based on the information given, is a core skill for all doctors. To be able to do this quickly and efficiently is, without a doubt, a skill needed by all time-pressured emergency doctors and one which is tested in the Fellowship of the College of Emergency Medicine (FCEM) examination. Critical Appraisal for FCEM is the essential revision source for all those who want to pass the critical appraisal section of this exam. It is also required reading for those who want to incorporate evidence-based medicine into their everyday clinical practice. Features: Helps you become truly competent in critical appraisal Provides information in “Spod’s Corner,” which helps you reach the next level and excel Prepares you for the Critical Topic Review Contains two fictional practice papers to test and practise your knowledge With its relaxed conversational style—yet crammed with essential information, key tips, and advice—this book is indispensable for all those wanting to achieve success in their FCEM and MCEM examinations.

Ashcraft's Pediatric Surgery E-Book

Maxillofacial Rehabilitation Congenital Heart Disease in Pediatric and Adult Patients: Anesthetic and Perioperative Management provides a comprehensive, up-to-date overview of care of the pediatric patient undergoing cardiac surgery and anesthesia. After introductory chapters that encompass pediatric cardiovascular embryology, physiology and pharmacology, diagnostic approaches and preoperative considerations are explained. The intraoperative management of a wide range of specific lesions is then discussed, with full descriptions of anesthesia plans added with descriptions on diagnostic methods and surgical interventions. Postoperative care is also addressed, and a concluding section considers anesthesia outside the cardiac operating room. In the twenty-first century, advances in minimally invasive...
technology have led to the introduction of a wide array of pediatric cardiac procedures. More traditional surgical procedures have also been transformed by new devices and surgical approaches. The cardiac anesthesiologist is faced with an ever-increasing role in the perioperative care of pediatric patients undergoing cardiologic procedures in operating rooms, as well as less conventional locations. In this book, accomplished experts from around the world in the fields of pediatric anesthesia, cardiology, and cardiac surgery describe the multiple facets of caring for this very unique patient population.

Clinical Management of Congenital Heart Disease from Infancy to Adulthood The second volume in the series, this atlas presents a complete work on the surgical management of congenital heart lesions. It covers a wide spectrum of conditions, and gives descriptions of surgical therapies for unusual problems as well as the more common.