The Cardiac Catheterization Handbook

Written and edited by today's most-recognized interventional cardiology thought leaders, this popular guide focuses on key procedures and techniques. Each strategic or tactical move is graded by complexity level and described in a simple, step-by-step approach that includes guidance on how to overcome practical difficulties and navigate particularly challenging clinical scenarios and complications. It offers interventional cardiologists, fellows in interventional cardiology, cath lab nurses and technicians; vascular surgeons and fellows, interventional radiologists: "Tips and tricks" gathered from the personal experience of over fifty international experts Clear, practical, step-by-step guidance on the latest procedures and techniques, performing challenging interventions, and managing complications and other difficult situations where evidence may be limited or inconsistent New coverage of hot topics such as percutaneous aortic valve replacement, renal artery ablation, intracranial interventions, and more

This is a pocket 'how-to' guide, containing practical guidance in an accessible format. This handbook gives key components to routine interventional cardiology practice. It details how to perform the procedure, choose the correct catheter, perform a diagnostic angiogram and how to interpret the findings for clinical management.

Cardiovascular development -- Important concepts in congenital heart disease -- Preoperative evaluation -- Intraoperative management -- Interpretation of cardiac catheterization data -- Cardiopulmonary bypass -- Mechanical support devices -- Patent ductus arteriosus -- Aortopulmonary window -- Coarctation of the aorta -- Atrial septal defect -- Ventricular septal
defects -- Atrioventricular canal defects -- Double outlet right ventricle -- Truncus arteriosus --
Total anomalous pulmonary venous return -- Left ventricle outflow tract obstruction -- Mitral
valve -- Pulmonary atresia/intact ventricular septum (PA/IVS) -- Tetralogy of fallot (TOF) --
Tetralogy of fallot with pulmonary atresia (TOF/PA) -- Tetralogy of fallot with absent pulmonary
valve (TOF/APV) -- Transposition of the great arteries (TGA) -- Single ventricle lesions --
Hypoplastic left heart syndrome -- Interrupted aortic arch -- Vascular rings -- Tricuspid atresia
-- Heart transplantation -- Heart-lung and lung transplantation -- Anomalous origin of the left
coronary artery from the pulmonary artery (ALCAPA) -- Heterotaxy -- Ebstein anomaly
Park's Pediatric Cardiology for Practitioners is the essential medical reference book for the
ever-changing field of pediatric cardiology. Comprehensive in its content, it provides the
practical guidance you need to diagnose and manage children with congenital and acquired
heart disease. From history and physical examination through preventative treatment and the
management of special problems, the fully revised 6th edition incorporates all of the latest
concepts in cardiology, distilled in a way that is understandable to pediatricians, family
practitioners, NPs, and PAs alike. "[...]a concise reference book [...]Students and clinician
practicing Pediatric cardiology will continue to find Park's Pediatric Cardiology book to be easy
to read and refer for the precise information readily." Reviewed by: BACCH Newsletter Date:
March 2015 Apply the latest knowledge and methods with coverage of surgical techniques in
pediatric cardiology, the application of interventional non-surgical techniques, blood pressure
standards, and cardiac arrhythmia treatments. Easily grasp the latest techniques with helpful
line drawings throughout. Select the best approaches for your patients with extensive coverage
of special problems, including congestive heart failure and syncope. Take advantage of the
most recent diagnostic and therapeutic advances in pediatric cardiology. Every topic and chapter has been revised and updated to reflect the latest medical and surgical treatments for all congenital and acquired heart diseases. New surgical approaches, including hybrid procedures, have been updated. A special focus has been placed on noninvasive imaging techniques, normative blood pressure standards, suggested approaches to pediatric hypertension, detection and management of lipid abnormalities as recommended by the Expert Panel, pediatric arrhythmias (including long QT syndrome), and much more. Access the full text online at Expert Consult.

Interventional cardiology refers to the catheter-based treatment of cardiovascular diseases and is one of the fastest growing fields in medicine. This updated text addresses recent advances in structural heart interventions, in particular aortic and mitral valve procedures. The advent of newer technologies presents both opportunities and challenges for the cardiologist to treat patients optimally. Interventional cardiologists are now at the forefront of peripheral and structural heart interventions. This new edition focuses on tailoring treatment to individual patients, taking into account specific risk factors and comorbidities, and appropriate use of devices. This second edition also provides useful tools, such as treatment algorithms, evidence tables, charts, tables, and illustrations to enhance the value of this volume as a practical reference tool. The online edition also includes several "how-to" videos.

Here's a source of guidance on the analysis of the hemodynamic waveforms generated in the cardiac catheterization lab. It progresses from a review of basic monitoring principles and normal waveforms through an assessment of the waveform data associated with the full range of individual coronary diseases, providing the assistance needed to accurately interpret any
findings encountered in practice. Its extremely clinically oriented approach makes it an ideal hands-on tool for any clinician involved in diagnosing cardiac problems using interventional cardiology.

The tools necessary for correctly identifying complex coronary lesions and plaques. The data required to accurately diagnose rare disease progression and patterns. With Diagnostic Methods in the Cardiac Catheterization Laboratory, all of the essential diagnostic modalities you need in the lab are at your fingertips. This new force in cardiology is the premier reference guide to advanced clinical approaches and the specialized conditions that every interventional cardiologist encounters. It depicts the unusual and unique situations in the catheterization lab and supplies the knowledge required of clinicians that goes beyond the fundamental methods and techniques. Key topics discussed include: promising new technology, including machines and contrast agents intracardiac pressure and flow measurement, and shunt detection qualitative and quantitative angiography intravascular ultrasound, derived methods, and intracardiac ultrasonography optical coherence and multidetector-computed tomography electromechanical mapping (NOGA system) baseline evaluation and therapeutic monitoring clinical applications of quantitative coronary angiography pre-procedure planning and intra-procedure of CTO treatment

This unique, easy-to-access handbook returns with enhanced coverage and clear instructions on what to expect, what to avoid, and how to manage complications in the cath lab. Ideal for cardiologists who need a quick clinical primer on cardiac catheterization, it offers easy access to information on the latest diagnostic and treatment advances necessary for optimal patient care. Straightforward, easy-to-understand approach for an ideal reference on the go. Covers
vascular closure devices, radial artery catheterization, congenital heart disease, and drug-coated, carotid, and renal stenting. Focused update covers treatment protocols for every procedure you'll encounter, as well as the latest knowledge and clinical trials regarding recent scientific breakthroughs. Highlights the newest catheterization techniques, including new-generation stents, guidance devices, and closure devices, to ensure you're completely up to date. Discusses the management of common patient problems, focusing on cautions and outcomes to help you make informed decisions. Includes discussions on structural heart disease and new developments in heart valve disease. Brand-new illustrations – 40 in total – enhance your visual understanding of the material. Medicine eBook is accessible on a variety of devices.

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. This book, written by premier authors in the field of OCT intravascular imaging, covers the best practices for using OCT to provide high resolution cross-sectional viewing for atherosclerotic plaque assessment, stent strut coverage and apposition, assessment in stent restenosis evaluation, and PCI guide and optimization. Fully illustrated throughout in a handy, cath-lab side handbook supplemented by online movie clips, OCT Made Easy includes case studies, angiography, CT correlations, and simple techniques for getting the best image.
Online Library The Cardiac Catheterization Handbook


Cardiology is becoming an increasingly complex field understood by only a select group of medical specialists. This publication demystifies many difficult topics in interventional cardiology and cardiac catheterisation, commencing with the basics of laboratory instrumentation and technology and progressing to a comprehensive review of both new and established cardiac interventions. Unlike other publications that are directed mainly towards clinicians, this text is specifically written to assist newcomers such as medical trainees, nurses, technicians, scientific staff and other allied health professionals understand the wonders of interventional cardiology, and includes extensive explanations of the techniques of angiography, and new percutaneous. The comprehensive information presented herein, written by recognised specialists in
their respective fields, will no doubt prove of great benefit to clinician and non-medical specialist alike.

Updated for its Second Edition, Introductory Guide to Cardiac Catheterization is an easy-to-follow "how-to" guide to diagnostic and therapeutic cardiac catheterization. This pocket-sized, concise manual presents practical pointers, tips, ACC/AHA guidelines, and highlighted clinical pearls and includes troubleshooting sections that provide solutions to frequently encountered problems. Numerous illustrations demonstrate the complex procedures now being performed via the catheter. This edition has a section on complications in each chapter, a new chapter on peripheral angiography, and a new question-and-answer review chapter. Other highlights include new safety precautions and updates on novel closure devices.

Containing detailed instructions on all aspects of heart catheterization and angiography, Cardiac Catheterization and Coronary Intervention acts as a concise and invaluable guide for the cardiology trainee.

Packed with useful information, The Interventional Cardiac Catheterization Handbook, 4th Edition, by Drs. Morton J. Kern, Michael J. Lim, and Paul Sorajja, is the perfect hands-on resource for physicians, nurses, and technicians who need to understand and perform these complex procedures. Easy-to-read text,
hundreds of clear images, and narrated videos from Dr. Kern ensure that healthcare workers at all levels have quick access to easily accessible guidelines on procedures and patient care. Features a wealth of quick-reference tables, and more than 500 images – making this handbook a must-have reference for physicians and staff members in every cath lab. Includes a chapter dedicated to interventional pharmacology. Includes new content on correction of mitral regurgitation with Mitra Clip™, enhanced coverage of aortic valve stenosis with TAVR, expansion of biodegradable and drug-eluting stents, enhanced descriptions of lesion assessment, chronic total occlusion intervention, and radial access approach to intervention. Covers the latest treatment of mitral valve regurgitation and mitral stenosis, new procedural enhancements for the treatment of aortic valve stenosis, and chronic total occlusion intervention technique updates.

Cardiac Catheterization and Imaging is an all-encompassing, richly illustrated guide to cardiac catheterisation and catheter-based intervention, from the foetus to the geriatric patient. The book is divided into 72 chapters across twelve sections, covering everything from the history of cardiac catheterisation, patient preparation, imaging modalities available in preparation and during the procedure, and the equipment required. Beginning with the history and basics of
catheterisation, and a section on haemodynamics, subsequent sections cover a range of interventional techniques for heart disease. Further sections bring the text firmly up to date, with recent techniques in valvular aortic disease covered, a chapter on current indications for interventions in adults with congenital heart disease, and the latest equipment available for cardiovascular support. Each chapter concerning a specific condition follows a regular format; a concise discussion on the disorder, indications, procedural details, precautions, and potential pitfalls. With nearly 2100 images and illustrations, spanning 1134 pages, Cardiac Catheterization and Imaging is an invaluable, comprehensive resource for cardiologists. Key Points Comprehensive, illustrated guide to cardiac catheterisation from foetus to geriatric patient Covers history, basics, haemodynamics, various interventions and equipment 2097 images and illustrations Grossman & Baim's Cardiac Catheterization, Angiography, and Intervention, 8e is the premier reference on cardiac catheterization, and appeals to seasoned practitioners, residents and cardiology fellows. This title reflects the rapid evolution and growing clinical use of hemodynamic data and of imaging and interventional techniques.
"Packed with useful information, The Interventional Cardiac Catheterization
Handbook, 4th Edition, by Drs. Morton J. Kern, Michael J. Lim, and Paul Sorajja, is the perfect hands-on resource for physicians, nurses, and technicians who need to understand and perform these complex procedures. Easy-to-read text, hundreds of clear images, and narrated videos from Dr. Kern ensure that health care workers at all levels have quick access to easily accessible guidelines on procedures and patient care"--Publisher's description.

The development of cardiac catheterization has proved to be a very significant step in the field of heart medicine. It is currently one of the most accurate tests in the diagnosis of coronary artery disease, offering speedy non-invasive diagnosis and rapid results without the need for a hospital stay. This highly practical pocket reference provides

Manual of Percutaneous Coronary Interventions: A Step by Step Approach is a practical, easy to read reference guide on how to perform percutaneous coronary. Written by recognized experts in the field, this reference compiles the necessary steps, lists pitfalls to watch out for, and provides tactics on troubleshooting percutaneous coronary interventions. Written to bring a practical and easy to read approach, this book is perfect for interventional cardiologists, interventional and general cardiology fellows, cardiology researchers, physicians, cardiac catheterization laboratory personnel, technical staff, industry
professionals and anyone interested in understanding the cutting-edge and rapidly evolving field of coronary PCI. Provides a practical, case-oriented and easy to read reference with four color illustrations and step-by-step guidance for percutaneous coronary intervention. Includes expert guidance from leaders with large clinical experience. Includes access to a companion website that houses videos that demonstrate various PCI techniques, including narration.

Invasive Cardiology: A Manual for Cath Lab Personnel, Third Edition was recently honored with 4 Stars from Doody's Book Review! Completely revised and updated, the Third Edition of Invasive Cardiology: A Manual for Cath Lab Personnel, is written specifically for nurses, technologists, and allied health personnel working in the catheterization laboratory. Topics cover all aspects of the catheterization laboratory including cardiovascular anatomy, radiography, angiography, technical duties of the staff, right and left heart catheterization, PCI, invasive ultrasound, valvuloplasty, hemostasis, pediatric interventions, pharmacology, emergency procedures, and many others.

For portable, quick access to information needed at the point of care in today’s cath lab, look no farther than Kern’s Cardiac Catheterization Handbook, 7th Edition. This detailed, authoritative guide is ideal for cardiologists who need a quick clinical primer on cardiac catheterization, as well as for all members of the
cardiac cath team. Highly readable and accessible, it helps you provide optimal patient care with reliable information on the latest diagnostic and treatment advances in this fast-paced field. Provides clear instructions on what to expect, what to avoid, and how to manage complications for every procedure you’ll encounter – including coverage of new techniques and technologies that affect virtually all aspects of familiar procedures. Covers all the newest catheterization techniques for vascular closure and expansion of large-bore access procedures, including TAVR, ECMO, mitraclip, and TMVR. Features a new chapter on intracardiac echocardiography and intraprocedural imaging. Discusses key topics such as intra-procedural imaging, management of complications with algorithms that expedite the approach to these patients, adjunctive hemodynamic support, and maintaining quality in the laboratory. Incorporates an increased emphasis on indications and contraindications for procedures in the context of a multidisciplinary heart team approach.
Cardiovascular disease remains the major cause of morbidity and mortality throughout developed countries and is also rapidly increasing in developing countries. Cardiovascular medicine and the specialty of cardiology continue to expand, and the remit of the cardiologist is forever broader with the development of new sub-specialties. The Oxford Handbook of Cardiology provides a
comprehensive but concise guide to all modern cardiological practice with an emphasis on practical clinical management in many different contexts. This second edition addresses all the key advances made in the field since the previous edition, including interventional cardiology, electrophysiology, and pharmacology. It expands the remit to medical students and the more junior doctor while retaining the level of detail required by more senior practitioners within the field.

This atlas depicts and describes catheter-based interventions across the entire pediatric age range, from fetal life through to early adulthood, with the aim of providing an illustrated step-by-step guide that will help the reader to master these techniques and apply them in everyday practice. Clear instruction is offered on a wide range of procedures, including vascular access, fetal interventions, valve dilatation, angioplasty, stent implantation, defect closure, defect creation, valve implantation, hybrid approaches, and other miscellaneous procedures. The atlas complements the previously published handbook, Cardiac Catheterization for Congenital Heart Disease, by presenting a wealth of photographs, images, and drawings selected or designed to facilitate the planning, performance, and evaluation of diagnostic and interventional procedures in the field of congenital heart disease. It will assist in the safe, efficient performance of these procedures, in decision making, and in the recognition and treatment of complications.

Publisher's Note: Products purchased from 3rd Party sellers are not guaranteed by the Publisher for quality, authenticity, or access to any online entitlements included with the
product. Comprehensive, current, and lavishly illustrated, Atlas of Interventional Cardiology thoroughly covers all of today’s cardiac catheterization and coronary interventional procedures, including catheterization and stenting techniques, angiography, atherectomy, thrombectomy, and more. Full-color illustrations and procedural videos guide you step by step through every interventional procedure you’re likely to perform.

Covers the whole range of potential complications of PCI Only book exclusively dedicated to the risks of PCI Complements available texts that detail interventional cardiology Supports physicians in improving care by anticipating or recognizing problems Appeals to cardiologists or interventional radiologists Addresses cardiac arrest, legal matters and adverse event reporting Essential information is easily accessible in useful tables Text is logically organized and richly illustrated with 184 illustrations on 210 pages

The newly updated Interventional Cardiac Catheterization Handbook helps you to effectively perform common therapeutic interventions. This convenient handbook provides full-color illustrations and videos showcasing up-to-date, step-by-step methods for the most widely practiced interventional cardiology procedures! Consult this title on your favorite e-reader, conduct rapid searches, and adjust font sizes for optimal readability. Compatible with Kindle®, nook®, and other popular devices. Review traditional procedures as well as more specialized interventions, including laser angioplasty, atherectomy, and stent implantation. Quickly access the information you need with the help of an easy-to-read outline format, which includes helpful tables and boldfaced key terms. An excellent complement to the 5th Edition of Kern's Cardiac Catheterization Handbook, the Interventional Cardiac Catheterization Handbook is also an ideal review tool for the boards. Make optimal use of the latest techniques with coverage of
coronary interventions using radial access; advances in femoral closure devices; avoidance of restenosis; interventions for peripheral vascular disease; LV support devices for high-risk PCI; indications and potential pitfalls of new stents and approach to failing dialysis shunts. Effectively evaluate coronary and peripheral vascular disease with full coverage of non-angiographic imaging techniques including FFR, OCT, IVUS and the new tools to assess intravascular plaque composition. View online videos demonstrating Radial Access, Tandem Heart for High-Risk PCI, FFR for Serial Lesions, Thromboaspiration for STEMI, Management of Coronary Perforation, and more at www.expertconsult.com!

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and contraindications for procedures in the context of a multidisciplinary heart team approach. Includes numerous clear illustrations to enhance your understanding of the material, as well as videos of Dr. Kern demonstrating various procedures in the cath lab. Enhanced eBook version included with purchase. Your enhanced eBook allows you to access all of the text, figures, and references from the book on a variety of devices.
Packed with useful information, The Interventional Cardiac Catheterization Handbook, 4th Edition, by Drs. Morton J. Kern, Michael J. Lim, and Paul Sorajja, is the perfect hands-on resource for physicians, nurses, and technicians who need to understand and perform these complex procedures. Easy-to-read text, hundreds of clear images, and narrated videos from Dr. Kern ensure that health care workers at all levels have quick access to easily accessible guidelines on procedures and patient care. Features a wealth of quick-reference tables, more than 500 images, and an expanded collection of high-quality videos - making this handbook a must-have reference for physicians and staff members in every cath lab. Includes a chapter dedicated to interventional pharmacology. Expert ConsultT eBook version included with purchase. This enhanced eBook experience allows you to search all of the text, figures, videos, and references from the book on a variety of devices. Includes new content on correction of mitral regurgitation with MitraClipT, enhanced coverage of aortic valve stenosis with TAVR, expansion of biodegradable and drug-eluting stents, enhanced descriptions of lesion assessment, chronic total occlusion intervention, and radial access approach to intervention. Covers the latest treatment of mitral valve regurgitation and mitral stenosis, new procedural enhancements for the treatment of aortic valve stenosis, and chronic total occlusion intervention technique updates.
The Pocket Guide to Diagnostic Cardiac Catheterization provides general cardiology fellows, nurses, and technicians entering the cardiac catheterization laboratory a practical guide addressing key aspects of left and right heart catheterization, selective coronary angiography, and the utilization of other invasive cardiology procedures for diagnostic purposes. Written by a team of physicians from Emory University Hospital’s Cardiac Catheterization Laboratories, practical pearls of wisdom about the technical aspects of cardiac catheterization and other invasive cardiology procedures are presented with step-by-step instructions and easy-to-follow illustrations in this quick reference of essential material. Also included is a chapter with video clips that highlight the role and technical versatility of the multipurpose catheter in cardiac catheterization—a technique developed, taught, and learned over many generations in the cardiac catheterization laboratories at Emory University.

Preceded by The cardiac catheterization handbook / edited by Morton J. Kern. Prepare yourself for success with this unique cardiology primer which distils the core information you require and presents it in an easily digestible format. Provides cardiologists with a thorough and up-to-date review of cardiology, from pathophysiology to practical, evidence-based management Ably synthesizes pathophysiology fundamentals and evidence based approaches to prepare a physician for a subspecialty career in cardiology Clinical chapters cover coronary artery disease, heart failure, arrhythmias, valvular disorders, pericardial disorders, and peripheral arterial disease Practical chapters address ECG, coronary angiography, catheterization techniques, echocardiography, hemodynamics, and electrophysiological testing.
Includes over 650 figures, key notes boxes, references for further study, and coverage of clinical trials Review questions at the end of each chapter help clarify topics and can be used for Board preparation - over 375 questions in all! The rapidly growing population of adults surviving with congenital heart lesions along with the success of interventional cardiology in the child and adolescent has spawned an incredible interest in adapting the technology for the adult congenital patients. Dr. Mullins, a pioneer in this area, has written an outstanding reference which covers all aspects of performing diagnostic and therapeutic cardiac catheterization procedures on patients of all ages. This illustrated book details the equipment and techniques for performing safe and successful procedures, with a strong emphasis on avoiding complications. It also includes the requirements of a catheterization laboratory for congenital heart patients, as well as guidance for setting up and operating such a laboratory. Cardiac Catheterization in Congenital Heart Disease serves as an essential manual for pediatric and adult interventional cardiologists worldwide. This one-of-a-kind handbook again provides step-by-step instructions on what to expect, what to avoid, and how to manage complications in the cath lab, with valuable updates on safety requirements, new technology, and new techniques. It takes you through a detailed review of equipment, specific laboratory techniques, and lab safety, as well as the limitations, complications, and medical-surgical implications of cardiac catheterization and angiography findings. The book's portable size make it the
preferred pocket reference! Presents clear instructions on what to expect, what to avoid, and how to manage complications. Features a straightforward, easy-to-understand approach and a pocket-sized format that are ideal for reference by practitioners on the go. Covers all of the newest interventional techniques, including the use of drug-coated stents, carotid stenting, and renal stenting. Presents brand-new coverage of vascular closure devices and radial artery catheterization. Features an increased emphasis on congenital heart disease. Incorporates new material on patient preparation, laboratory setup, and the digital lab.

Cath-Lab Practicals is a concise guide to a range of procedures performed in the catheterisation laboratory. Each technique covered includes step by step instructions on the procedure, indications and contraindications, management, and any likely complications. Enhanced by 50 illustrations and information tables, Cath-Lab Practicals is a useful guide for cardiologists and cardiac radiographers, in training and in practice. This handbook is an ideal, up-to-date guide to the application of catheter-based interventions across the entire patient age range, from fetal life through to adulthood. Clear instruction is offered on techniques of vascular access, valve dilatation, angioplasty, stent implantation, defect closure, defect creation, pulmonary valve implantation and the hybrid approach, as well as miscellaneous other procedures. Topics are approached using a step-by-step format, ensuring that the reader will immediately be able to access information relevant to daily practice. Many explanatory
figures and drawings are included in each chapter in order to clarify further how to plan, perform and evaluate diagnostic and interventional procedures in the field of congenital heart disease. Attention is drawn to important tips and tricks that will assist in achieving optimal outcomes and an appendix includes additional general equations and BSA and oxygen consumption charts.

Created by world-renown editors who have assembled a stellar team, a Who’s Who of pediatric and adult cardiologists, surgeons, and interventionalists who offer the reader pearls of wisdom based on daily practice in the cath lab, this practical guide discusses methods to overcoming complications in the interventional treatment of congenital and structural heart disease for invasive cardiologists in the pediatric and adult fields. The advice of the text is practical, and full descriptions and illustrations are presented about current technology and how it has revolutionized the treatment of congenital and structural heart defects.

At one time, many children born with congenital heart disease (CHD) suffered from issues that carried fatal prognoses. But that's changing, thanks to technological advances. Interventions in Structural, Valvular, and Congenital Heart Disease, Second Edition guides you through the interventional treatment of congenital, valvular, and stru...
Handbook of Interventional Cardiology captures the knowledge and methodological know-how from leaders in interventional cardiology, it intends to guide users in a stepwise, methodical and practical approach through various cardiac interventional procedures in order to achieve maximum patient safety and improved outcomes. From patient selection, preoperative work-up, setting up equipment to step-by-step illustrations of various procedural details and troubleshooting, this handbook captures all the details necessary to perform the simplest to the most complex cardiac interventions. The book is designed for cardiologists and trainees who desire an efficient way to review the steps of various cardiac interventional procedures and a quick, reliable reference for everyday use.

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