## **SPECIALITY**

Alternative Medicine
<ul><li>Anaesthesia</li></ul>
<ul><li>Anatomy</li></ul>
<ul><li>Biochemistry</li></ul>
<ul><li>Biophysics</li></ul>
Biostatistics and Research Methodology
<ul><li>Biotechnology</li></ul>
<ul><li>Cardiology</li></ul>
O Child Health Nursing
Clinical Skills for Nurses
Communicative English & Nursing Education
Community Dentistry
Community Health Nursing
Community Medicine
O Computer for Nurses
Conservative Dentistry and Endodontics
Critical Care
Critical Care Nursing
Dental Assisting
Dental Materials
ALL SPECIALITY



## SHARE THIS PAGE





## Tips & Tricks in Interventional Cardiology

by Shuvanan Ray

☆☆☆☆☆

This book "Tips and Tricks in Interventional Cardiology" focuses on key procedures and techniques involved in interventional cardiology. Interventional cardiology has proliferated as the first approach in managing coronary artery disease. This book comprises of 15 chapters that discuss a number of practical concepts that will advance the skills of an interventional cardiologist in the catheterization laboratory. Percutaneous coronary intervention (PCI) was introduced by Andreas Grüntzig in 1977, after that alternative percutaneous approaches to balloon angioplasty (atherectomy, laser, stents have been introduced. Interventional cardiologists have now expanded their skills to structural interventions (ASD, VSD, PFO, valvular heart disease) and peripheral interventions (carotids, subclavian, renal, iliac). First chapter discusses the needs and requirements of PCI. Following chapters discusses PCI—work station, access, hemodynamics in Cathlab, radiographic views, guide catheters, guidewires, balloons—the balloon catheters, drug eluting stents and non-angiographic lesion assessment. In addition, the book also covers drugs used in cathlab, difficult subsets, structural heart disease, congenital heart disease and complication of percutaneous coronary intervention.

Book Series: Tips & Tricks

ADD TO FAVOURITES

Book Detail Chapters

Chapter Name

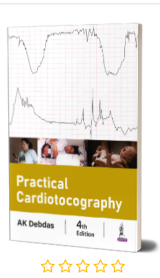
Pages Activ

Privacy - Terms

	Chapter Name	Pages	Action
	Index	183-189	
<b>-</b>	Chapter-01 Who Needs PCI	1-8	
	Chapter-02 PCI—Work Station	9-21	
<u> </u>	Chapter-03 Access (The Gateway of PCI)	22-29	
<u> </u>	Chapter-04 Hemodynamics in Cathlab (The Guiding Star)	30-39	
<u></u>	Chapter-05 Radiographic Views (The Pathway)	40-47	
<u></u>	Chapter-06 Guide Catheters (The platform)	48-55	
<u></u>	Chapter-07 Guidewires (The lifeline)	56-62	
	Chapter-08 Balloons—The Balloon Catheters	63-68	
	Chapter-09 Drug Eluting Stents	69-77	
	Chapter-10 Non-angiographic Lesion Assessment (Adjunct Devices)	78-88	
<u></u>	Chapter-11 Drug Used in Cathlab	89-100	
<u></u>	Chapter-12 Difficult Subsets Remember KISS (Keep it Simple Stupid)!	101-141	
<u></u>	Chapter-13 Structural Heart Disease (Balloon Valvuloplasty)	142-153	
<u> </u>	Chapter-14 Congenital Heart Disease (Intervention in Adults—ASD/VSD/PDA)	154-163	
	Chapter-15 Complication of Percutaneous Coronary Intervention	164-182	

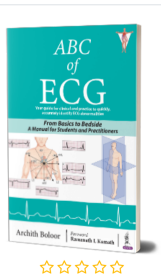
## **RELATED BOOKS**



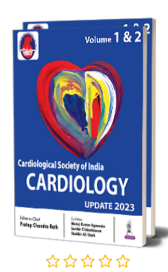


Practical Cardiotocography

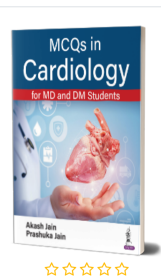
AK Debdas



ABC of ECG



CSI Cardiology Update 2024 (2 Volumes) Pratap Chandra Rath, Man...



MCQs in Cardiology for MD and DM Students Akash Jain, Prashuka Jain



Manual of Es Hyperten Nihar Me

**4170** eBooks

**12586** Videos

**115518** MCQs

3462 Clinical Cases

364 OSCEs



128 eJournals