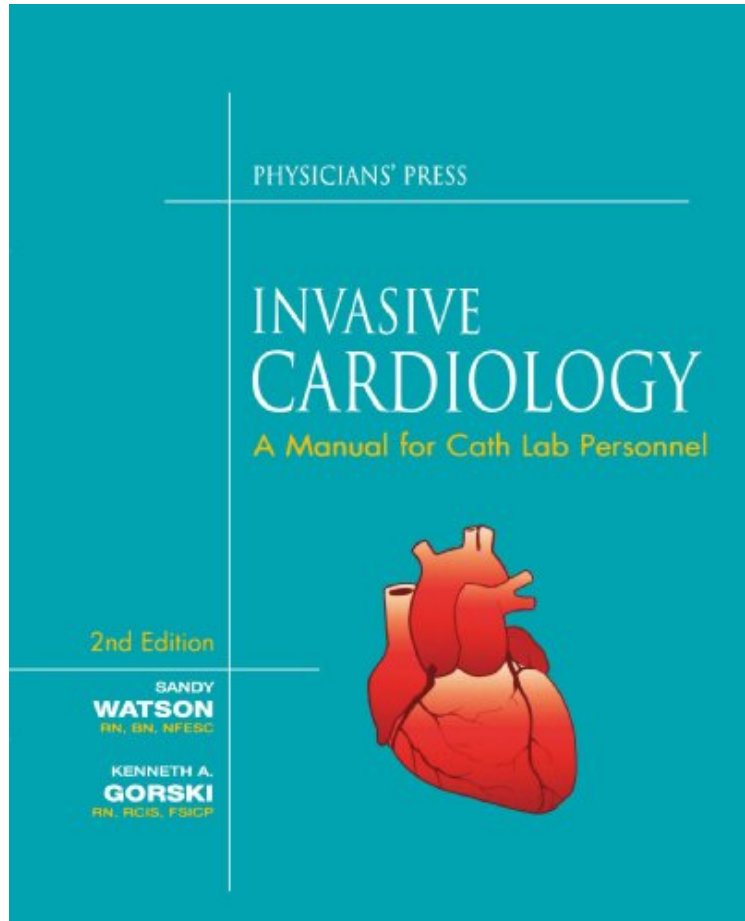


[Get free] Invasive Cardiology: A Manual For Cath Lab Personnel

Invasive Cardiology: A Manual For Cath Lab Personnel

Sandy Watson

**Download PDF / ePub / DOC / audiobook / ebooks*



 Download

 Read Online

#1504948 in Books Jones n Bartlett Publishers 2005-03-15Original language:EnglishPDF # 1 9.25 x 1.19 x 7.50l, 1.98 #File Name: 1890114561514 pages | File size: 47.Mb

Sandy Watson : Invasive Cardiology: A Manual For Cath Lab Personnel before purchasing it in order to gage whether or not it would be worth my time, and all praised Invasive Cardiology: A Manual For Cath Lab Personnel:

0 of 0 people found the following review helpful. Otherwise the paperback is in good condition. I'm going to highlight anyway so I ...By nurstuVery informative for a nurse who just started working in cath lab. My only complaint is that the new version I bought was already highlighted. Otherwise the paperback is in good condition. I'm going to highlight anyway so I don't particularly care but the seller should pay closers attention to their inventory.0 of 0 people found the following review helpful. Highly recommended.By DMS78Must-have book for cath lab staff. Highly recommended.21 of 21 people found the following review helpful. Excellent Review for RCIS ExamBy Sean M. HancockI used this book as one of the primary study guides for the Registered Cardiovascular Invasive Specialist exam and found it to be very helpful. Everything is covered in this book, including relatively new products. The depth of coverage is adequate to obtain a general understanding of the topic without going too overboard. By using this text and the Wes Todd's CD-ROM, I was able to score very high on my RCIS exam the first time up.

The first and only book written specifically by and for nurses and technicians! Topics include ECG interpretation, intracardiac pressure measurement, radiography, intracoronary Doppler, intravascular ultrasound, duties of technical staff, angiography and cardiac catheterization, PTCA, stents, atherectomy, laser, nursing care, valvuloplasty and balloon pericardiectomy, electrophysiology, cardiac pacing, endomyocardial biopsy, foreign body retrieval, pediatric interventional cardiology, cardiac pharmacology, cath lab emergencies.

About the Author Dr Debbie Watson is a Senior Lecturer in Childhood Studies in the School for Policy Studies at the University of Bristol. She is a qualified secondary school teacher and has a PhD in Education from the University of Exeter (1998). Her research interests focus on understanding and improving children's wellbeing, particularly in school contexts; rights-based approaches to working with children and young people; diversity and children's identities; educational inclusion; and supporting children and families in inclusive services. Her current and recent research projects include projects developing postgraduate training for children's advocates in Egypt and Jordan, quality in family support provisions, services for young disadvantaged children and post adoption support. She has long held interests in theorising children's experiences of diversity and in developing methodologies that enable children and young people's participation in research.