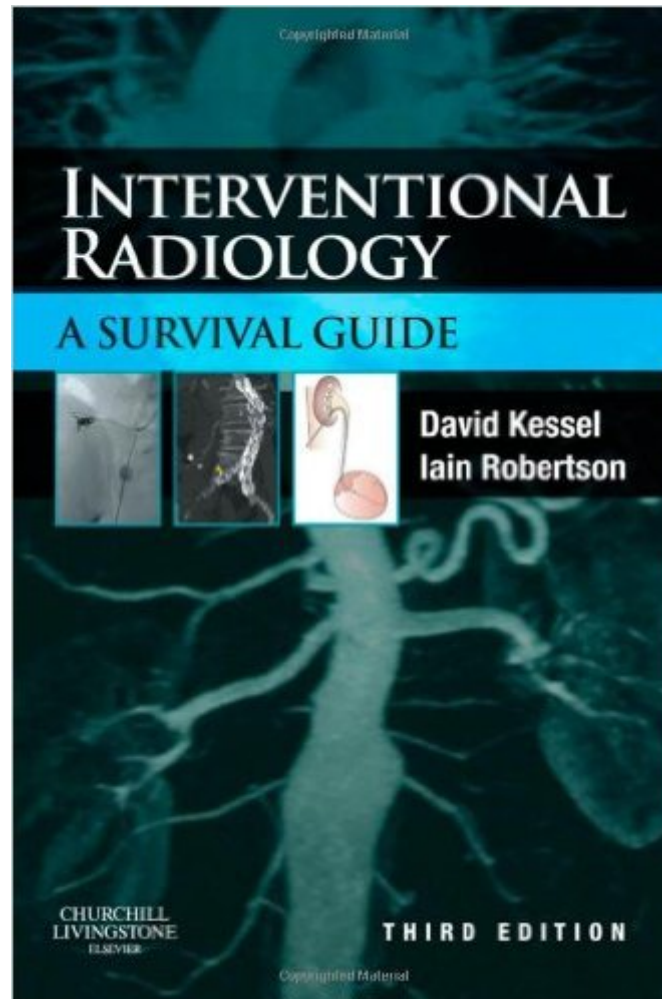


The book was found

Interventional Radiology: A Survival Guide, 3e



Synopsis

Interventional Radiology: A Survival Guide provides radiology and vascular surgery trainees and practitioners with clear step by step guidance on the most commonly performed diagnostic and therapeutic procedures. The text is broken up into three sections: general principles, vascular intervention and non-vascular intervention. Each chapter includes a brief paragraph outlining basic principles and theory, advice about choosing the correct catheter and device, practical guidance on how best to perform a procedure and highlights possible complications as well as tips on how to solve commonly encountered problems. Almost 300 illustrations make complex information easy to understand and apply. Clear step-by-step instructions teach the fundamental skills necessary to perform interventional radiology. Instructions are easy to understand, focusing on the essential knowledge needed to perform safe and successful interventional radiology. Line diagrams and photos used throughout to illustrate anatomical and technical points. Procedures are clearly illustrated to help ensure success. Tip boxes highlight key facts and technical recommendations throughout the book. Aid the reader's recall and emphasize important points. Each procedure includes a troubleshooting guide to help get the physician back on track if things don't go exactly as planned. Particularly helpful for the less-experienced practitioner. Warning boxes highlight safety precautions. Helps the trainee avoid potentially dangerous errors. Selected references at the end of each procedure. Provide a guide to further reading for those who wish to extend their knowledge.

Book Information

Paperback: 384 pages

Publisher: Churchill Livingstone; 3 edition (December 23, 2010)

Language: English

ISBN-10: 1439817987

ISBN-13: 978-0702033896

ASIN: 0702033898

Product Dimensions: 9.1 x 6.1 x 0.9 inches

Shipping Weight: 1.5 pounds (View shipping rates and policies)

Average Customer Review: 4.3 out of 5 stars [See all reviews](#) (17 customer reviews)

Best Sellers Rank: #201,030 in Books (See Top 100 in Books) #112 in [Books > Medical Books >](#)

[Allied Health Professions > Radiologic & Ultrasound Technology](#) #120 in [Books > Textbooks >](#)

[Medicine & Health Sciences > Medicine > Clinical > Radiology & Nuclear Medicine](#) #144

in [Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Surgery > General](#)

Customer Reviews

If you are new to intervention, then make it your first book to read. If not, then make it the 2nd book. The book doesn't describe the techniques in detail, but it will give a good orientation about what you are about to do, what to look for, and what to avoid. (It will answer some questions that you may be shy to ask .. shhhhh). After all, it is a good book for beginners

I have this book. This is a good introductory book but without too in depth detail. One would be better suited with the Handbook of Interventional Radiology Procedures as a pocket guide. The Requisites and Valji's IR text are excellent. A's IR book is very in depth but easy to read. As a first text for IR, I would go with Valji or the Requisites. If you are a resident, go with either one. If you are a fellow, good luck finding time to read anything but then again, you must have already read one of these books. The handbook is a good quick reference for indications/contraindications, injections rates and statistics (success rate, mortality and complication rates), meds, dosing. This is good for problem solving and patient guide. As technical skill comes with time, I would use this to help decision making. Remember, you can do many things (technically) in IR, but the real question is, "Should you." Books that answer the "should you" questions is what you need to get.

I feel that this book is a very informative guide, regardless of experience in the field. It starts at the basics and elaborates on every aspect of the interventional lab. Good introductory book for anyone starting in this area of radiology.

He had no complaints/concerns about this book. He is an x-ray tech learning special procedures and wanted to read up on it.

Outstanding book. More concentrated information than I've found in any other guide to IR and exceedingly well written.

Very informational and up to date. Would be better if there was a quiz or test to go along with it.

Clear, concise reference. Might be time for a new edition but the basics are there and accurate.

Every new professional to interventional radiology will find this guide very helpful. It should be in every library in radiology and required reading for an orientee.

[Download to continue reading...](#)

Survival: Survival Guide: Survival Skills, Survival Tools, & Survival Tactics. Emergency Prepping, & Surviving A Disaster! (First Aid, Survival Skills, Emergency ... Medicine, Bushcraft, Home Defense Book 1) Interventional Radiology: A Survival Guide, 3e Atlas of Complicated Abdominal Emergencies: Tips on Laparoscopic and Open Surgery, Therapeutic Endoscopy and Interventional Radiology (with DVD-ROM) Vascular and Interventional Radiology: The Requisites Survival: DIY Survival Guide - Tactics That Everyone Should Know - Learn How to Survive a Disaster (Survival, Survival Guide, Prepping, SHTF Book 1) The Ultimate Survival Guide for Beginners: The Best Tactics And Tips To Survive Urban And Wilderness Disasters (Survival Guide, Survival for Beginners, Survival books) Paracord: The Ultimate Paracord Projects - Learn How To Use Paracord For Survival (Survival Guide, Bracelet And Survival Kit, Prepper's Survival) Bushcraft Survival Guide: Important Bushcraft Skills To Survive In The Wild: (Bushcraft Outdoor Skills, Bushcraft Carving, Bushcraft Cooking, Bushcraft ... Survival Books, Survival, Survival Books) SURVIVAL: Survival Pantry: A Prepper's Guide to Storing Food and Water (Survival Pantry, Canning and Preserving, Prepper's Pantry, Canning, Prepping for Survival) Build a Survival Safe Home: The Latest Guide for Building Safe and Warm Wilderness Shelters (Survival Safe Home, Survival shelter, Survival shelter books) Survival Medicine Handbook: Essential Things Every Medicine Kit Needs And First-aid In Case Of Emergency: (Survival Books, Survival Guide, Survivalist, ... (Survival Skills Book, Emergency Medicine) Survival Communication: 20 Proven Lessons to Stay In Touch With Your Family When the World Goes Silent: (Prepper's Guid, Survival Guide, Survivalist, Safety, ... Survival Skills Book) (Survival Books) SURVIVAL MEDICINE: Your Guide to Survival Basics, First Aid and the Most Common Medical Issues Encountered In Survival Situations (Survivalist, Safety, First Aid, Emergency, Survival Skills Book 1) Survival How To Disappear Without a Trace, Find Food, Shelter and Water in Any Wilderness: (Survival Tactics, Survival Navigation) (Prepper Survival, How to Survive in The Forest) Diagnostico por la imagen del encefalo / Direct Diagnosis in Radiology: Brain Imaging (Directo Al Diagnostico En Radiologia / Direct Diagnosis in Radiology) (Spanish Edition) Radiology and Imaging of the Colon (Medical Radiology) Pediatric Radiology: The Requisites, 3e (Requisites in Radiology) Preppers Pantry: The Ultimate Survival Guide For Emergency Water & Food Storage During An Urban Emergency (Urban Survival Pantry, Canning And Preserving, Camping, Life Saving Meals, Survival Guide) Paracord: 20 Legendary Paracord Projects With Illustrated Instructions: (Ultimate Survival Guide, College Paracord Bracelet) (Urban Survival Guide, Survival Kit) Paracord: Instructions For Creating and Crafting Survival Kits: Bracelet and Survival Kit Guide For Bug Out Bags (Survival Guide)

