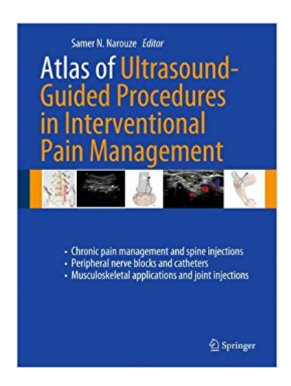


## The book was found

# Atlas Of Ultrasound-Guided Procedures In Interventional Pain Management





## **Synopsis**

This book is the first and definitive reference in the growing field of ultrasonography in pain medicine. Each chapter details all you need to know to perform a specific block. Â Comparative anatomy and sonoanatomy of the various soft tissues are featured, and tips and tricks for correct placement of the ultrasound probe and administration of the injection are described in detail. Â All the major peripheral nerve blocks are discussed as well as the various injections of the spine, pelvis, and musculoskeletal system.

### **Book Information**

Hardcover: 372 pages

Publisher: Springer; 2011 edition (December 16, 2010)

Language: English

ISBN-10: 1441916792

ISBN-13: 978-1441916792

Product Dimensions: 8.4 x 1.3 x 11 inches

Shipping Weight: 2.8 pounds (View shipping rates and policies)

Average Customer Review: 3.9 out of 5 stars 7 customer reviews

Best Sellers Rank: #679,681 in Books (See Top 100 in Books) #121 in Books > Textbooks >

Medicine & Health Sciences > Medicine > Clinical > Rheumatology #136 in Books > Textbooks >

Medicine & Health Sciences > Medicine > Clinical > Pain Medicine #199 in Books > Medical

Books > Medicine > Internal Medicine > Rheumatology

#### **Customer Reviews**

From the reviews:â œThis excellent book on the techniques for ultrasound-guided pain procedures covers all injections, including for the spine, joint, and peripheral nerves, that have ever been described. â | It is essentially intended for pain physicians who practice interventional pain medicine. It also can be a great asset for other physicians who do diagnostic or therapeutic acute or chronic pain injections such as rheumatologists, neurologists, emergency physicians, or physiatrists. â | a must read for anyone who practices ultrasound-guided pain injections.â • (Tariq M. Malik, Doodyâ TMs Review Service, March, 2011)â œProvides practical information about how to perform a wide array of injections for pain relief, and â | this atlas is the first of its kind. â | provide the reader with a step-by-step guide that can ease his or her transition into the use of this new approach to pain management. â | advances the frontier of pain management by providing clinicians with another worthwhile tool for developing their knowledge and skills. â | a must-read for novices as well as

experts performing invasive procedures for pain relief.â • (Devi E. Nampiaparampil, Journal of the American Medical Association, March, 2011)â æThe content and generously annotated illustrations complement each other to form an enjoyable and instructive whole. The reader benefits from the references made to recent and anticipated future developments â | . the anatomical drawings and specimens, and the corresponding ultrasound images will make the Atlas of Ultrasound-Guided Procedures in Interventional Pain Management a clear and indispensable tool for every interventional pain specialist wishing to include ultrasonography as a safe, office-based procedure in his or her treatment armamentarium.â • (Matthias Karst, Journal of the American Medical Association, Vol. 307 (15), April, 2012)

Atlas of Ultrasound-Guided Procedures in Interventional Pain Management is the first book devoted to the new, rapidly expanding field of ultrasound-guided pain medicine (USPM). $\hat{A}$   $\hat{A}$  It is aimed at physicians who manage acute and chronic pain syndromes who are beginning to use US-guided pain procedures and would like to shorten their learning curve. $\hat{A}$  Among the target groups are pain physicians, anesthesiologists, physiatrists, rheumatologists, neurologists, orthopedists, sports medicine physicians, spine specialists, and interventional radiologists.  $\hat{A}$  Features: $\hat{A}$   $\hat{A}$ 

After 8 years of doing all my joint injections using anatomical landmarks "old school

This is one of the few books discussing US guided procedures in pain management. Book chapters are well organized. Information is easy to understand. I wish the picture quality would have been better. Also I recommend that the editor provides DVD or web-based videos of the included procedures. Highly recommended.

Well organized, great pictures and very easy ready, making incorporation of ultrasound into my clinic (pain) far easier. Easily referenced during clinic. Would recommend to my colleagues (assuming that one of them doesn't steal it first!)

This book is the most educational and latest text book of ultrasound-guided regional anesthesia and pain medicine. However, the quality of bookbinding is so bad that The notes of this book became scattering two days after I got it.

The format is complex you have to go back and forth to find illustrations and text. The information is scattered. I find it hard to read because of that.

The print quality of the book from me too bad. Content is good, but the picture quality is bad. okay.

Glad I got the book. However, I agree with other reviewers that the images are too small and/or not of high enough quality to help as much as they could - this book could have been absolute, with better images. Otherwise a good book. All of these US books do a stinky job, it seems, of orientation, or maybe I need to be more of an anatomy expert to know it all without any little help regarding orientation - if I did, I guess I wouldn't need the book as much. This book is a little better helping with orientation, than most. Why don't all slides have labels for superficial or central/deep, as well as medial vs. lateral specified? Would be easy to do, to help us out. Which this book does sometimes, but maybe less than half the time. This book is of course more oriented for procedural than diagnostic work, but the info is so good, on getting oriented to a region or site, in order to inject or block it, that getting to know the book would certainly be a help your diagnostics. Better explanations in the text than most books, on anatomy with drawings and textual explanations. They certainly have some better approaches to doing the blocks than I was using before, more than a few types of blocks. I have not seen a better alternative on the market, but haven't looked much, either.

#### Download to continue reading...

Atlas of Ultrasound-Guided Procedures in Interventional Pain Management Back Stretching: Back Strengthening And Stretching Exercises For Everyone (lower back pain, healing back pain, stretching exercises, back pain treatment, ... pain relief, stretching, back pain Book 1) Thyroid Ultrasound and Ultrasound-Guided FNA Atlas of Interventional Pain Management, 4e Atlas of Ultrasound-Guided Musculoskeletal Injections (Atlas Series) Interventional Oncology (Practical Guides in Interventional Radiology) Interventional Cardiology: 1001 Questions: An Interventional

Cardiology Board Review MARIJUANA: Guide To Illness And Pain Management (Medical Marijuana, Pain Management, Cannabis, Epilepsy, Cancer Treatment, Chronic Pain) Hip Flexor Pain: The Ultimate Guide to Fix Tight Hip Flexors and Cure Tight Hips Life! (hip flexors, hip pain, hip flexor stretches, hip flexor, hip pain relief, hip joint pain, hips) Regional Nerve Blocks in Anesthesia and Pain Therapy: Traditional and Ultrasound-Guided Techniques Guided Meditation: 30 Minute Guided Meditation for Sleep, Relaxation, & Stress Relief ((Self Hypnosis, Affirmations, Guided Imagery & Relaxation Techniques) Ultrasound of the Foot and Ankle: Diagnostic and Interventional Applications (Medical/Denistry) Surgical and Interventional Ultrasound Interventional Pain Management: A Practical Approach Atlas of Ultrasound Guided Musculoskeletal Injections (Musculoskeletal Medicine) Pediatric Atlas of Ultrasound- and Nerve Stimulation-Guided Regional Anesthesia Atlas of Ultrasound-Guided Regional Anesthesia: Expert Consult - Online and Print, 2e Scoliosis Prevention and Treatment: The Ultimate Guide to Health, Fitness, Dieting, Recovery and Growth: osteopathy, alternative medicine, yoga, contemporary ... Back Pain, Pain Relief, Pain Management,) Handbook of Interventional Radiologic Procedures Diagnostic Imaging: Interventional Procedures

Contact Us

DMCA

Privacy

FAQ & Help