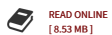




Handbook of Minimally Invasive and Percutaneous Spine Surgery (Paperback)

Ву-

Thieme Medical Publishers Inc, United States, 2011. Paperback. Condition: New. Language: English. Brand new Book. Handbook of Minimally Invasive and Percutaneous Spine Surgery, edited by Drs. Wang, Anderson, Ludwig, and Mummaneni, is destined to become a favorite with all students of spine surgery, whether residents in training or experienced practitioners. Small enough to fit in a lab coat pocket, this exceptional manual is just the resource you need. It will prove invaluable as a quick reference in daily practice or simply as a refresher when confronting a difficult clinical problem. This fully illustrated fundamental guide focuses on procedures and techniques that require minimal exposure. Presented in a concise and readable format, this text delivers the basics for those new to minimally invasive surgery as well as pointers and tips for more advanced surgeons. It is destined to become a favorite with all students of spine posed of 11 chapters, this practical manual begins with the true foundation of minimally invasive surgeryimaging. Safe and effective surgery performed through minimal exposures demands a thorough mind's-eye understanding of anatomy without visualization. Moreover, it requires a keen ability to mentally translate two-dimensional imaging into three-dimensional anatomy. Next, the most common techniques of cannulation are covered...



Reviews

Merely no words to describe. I have got study and i am confident that i am going to planning to go through yet again once again in the foreseeable future. You will like just how the writer compose this publication.

-- Devante Schmitt

Complete guideline! Its this sort of excellent read. I could comprehended every little thing out of this written e publication. Its been designed in an remarkably easy way and it is only right after i finished reading this publication by which really transformed me, affect the way i think.

-- Prof. Shanie Schinner Sr.