



Clinical and Radiological Anatomy of the Lumbar Spine, 5e

By Nikolai Bogduk BSc(Med) MB BS MD PhD DSc DipAnat DipPainMed FAFRM FAFMM FFPM(ANZCA)

[Download now](#)

[Read Online](#) 

Clinical and Radiological Anatomy of the Lumbar Spine, 5e By Nikolai Bogduk BSc(Med) MB BS MD PhD DSc DipAnat DipPainMed FAFRM FAFMM FFPM(ANZCA)

Clinical and Radiological Anatomy of the Lumbar Spine 5e continues to offer practical, comprehensive coverage of the subject area in a unique single volume which successfully bridges the gap between the basic science of the lumbar region and findings commonly seen in the clinic. Now with a greatly increased imaging section, this book will be ideal for students and practitioners of chiropractic, osteopathic medicine and osteopathy, physiotherapy, physical therapy, pain medicine and physiatry worldwide.

- Presents a clear and accessible overview of the basic science relating to the structure and function of the lumbar spine
- Written by an internationally renowned expert in the fields of both clinical anatomy and back pain
- Describes the structure of the individual components of the lumbar spine, as well as the intact spine
- Goes beyond the scope of most anatomy books by endeavouring to explain why the vertebrae and their components are constructed the way they are
- Provides an introduction to biomechanics and spinal movement with special emphasis on the role of the lumbar musculature
- Explores both embryology and the process of aging in the context of spinal structure and function
- Explores mechanical back pain within the context of the structural and biomechanical principles developed earlier in the volume
- Extensive reference list allows readers seeking to undertake research projects on some aspect of the lumbar spine with a suitable starting point in their search through the literature
- Perfect for use both as an initial resource in undergraduate training in physiotherapy and physical medicine or as essential reading for postgraduate studies
- Greatly expanded section on medical imaging
- Increased elaboration of the regional anatomy of the lumbar spine

- Includes chapter on reconstructive anatomy, which provides an algorithm showing how to put the lumbar spine back together
- Presents an ethos of ‘anatomy by expectation’ - to show readers what to expect on an image, rather than being required to identify what is seen

 [Download Clinical and Radiological Anatomy of the Lumbar Sp ...pdf](#)

 [Read Online Clinical and Radiological Anatomy of the Lumbar ...pdf](#)

Clinical and Radiological Anatomy of the Lumbar Spine, 5e

By Nikolai Bogduk BSc(Med) MB BS MD PhD DSc DipAnat DipPainMed FAFRM FAFMM FFPM(ANZCA)

Clinical and Radiological Anatomy of the Lumbar Spine, 5e By Nikolai Bogduk BSc(Med) MB BS MD PhD DSc DipAnat DipPainMed FAFRM FAFMM FFPM(ANZCA)

Clinical and Radiological Anatomy of the Lumbar Spine 5e continues to offer practical, comprehensive coverage of the subject area in a unique single volume which successfully bridges the gap between the basic science of the lumbar region and findings commonly seen in the clinic. Now with a greatly increased imaging section, this book will be ideal for students and practitioners of chiropractic, osteopathic medicine and osteopathy, physiotherapy, physical therapy, pain medicine and physiatry worldwide.

- Presents a clear and accessible overview of the basic science relating to the structure and function of the lumbar spine
- Written by an internationally renowned expert in the fields of both clinical anatomy and back pain
- Describes the structure of the individual components of the lumbar spine, as well as the intact spine
- Goes beyond the scope of most anatomy books by endeavouring to explain why the vertebrae and their components are constructed the way they are
- Provides an introduction to biomechanics and spinal movement with special emphasis on the role of the lumbar musculature
- Explores both embryology and the process of aging in the context of spinal structure and function
- Explores mechanical back pain within the context of the structural and biomechanical principles developed earlier in the volume
- Extensive reference list allows readers seeking to undertake research projects on some aspect of the lumbar spine with a suitable starting point in their search through the literature
- Perfect for use both as an initial resource in undergraduate training in physiotherapy and physical medicine or as essential reading for postgraduate studies
- Greatly expanded section on medical imaging
- Increased elaboration of the regional anatomy of the lumbar spine
- Includes chapter on reconstructive anatomy, which provides an algorithm showing how to put the lumbar spine back together
- Presents an ethos of 'anatomy by expectation' - to show readers what to expect on an image, rather than being required to identify what is seen

Clinical and Radiological Anatomy of the Lumbar Spine, 5e By Nikolai Bogduk BSc(Med) MB BS MD PhD DSc DipAnat DipPainMed FAFRM FAFMM FFPM(ANZCA) **Bibliography**

- Sales Rank: #475604 in Books
- Published on: 2012-02-23
- Original language: English
- Number of items: 1
- Dimensions: 9.60" h x .60" w x 7.30" l, 1.30 pounds

- Binding: Paperback
- 272 pages



[Download Clinical and Radiological Anatomy of the Lumbar Sp ...pdf](#)



[Read Online Clinical and Radiological Anatomy of the Lumbar ...pdf](#)

Download and Read Free Online Clinical and Radiological Anatomy of the Lumbar Spine, 5e By Nikolai Bogduk BSc(Med) MB BS MD PhD DSc DipAnat DipPainMed FAFRM FAFMM FFPM(ANZCA)

Editorial Review

About the Author

I commenced research into spinal pain, in 1972, when essentially nothing was known about the problem. There being no established groups or departments working on this problem, I forged my own career, using borrowed resources. I commenced in a Department of Anatomy, where I pursued the innervation of the vertebral column as a fundamental element in understanding the sources and mechanisms of spinal pain. Professor Jim Lance fostered this interest, and accommodated my PhD studies. In his department I continued my anatomy studies but was able also to commence clinical applications. I developed and tested new diagnostic and surgical procedures for back pain and for neck pain. While in Professor Lance's Department, I participated in laboratory studies of the mechanisms of migraine. At the University of Queensland I continued to develop and apply the diagnostic and surgical techniques that I started at the University of NSW, serving as an honorary medical officer at the Pain Clinic of Princess Alexandra Hospital. Meanwhile I supervised science and medicine postgraduate students who undertook basic science studies into the biomechanics of the back and neck. At the University of Newcastle, I had established a reputation sufficient to attract a grant from the Motor Accidents Authority of NSW to investigate the cause and treatment of neck pain after whiplash. The grant supported three PhD students over a six year period. They performed studies that validated the diagnostic procedures and which tested the surgical procedures in a placebo-controlled double-blind randomized trial. Having established an international standing in the development and testing of treatments for spinal pain, I participated in the design and analysis of controlled trials conducted elsewhere in Australia and in the USA. These tested the efficacy of: lumbar radiofrequency neurotomy for back pain, intradiscal electrothermal anuloplasty for back pain, prolotherapy for back pain, exercises for neck pain. Between 1997 and 2002 I conducted the National Musculoskeletal Medicine Initiative which developed and tested evidence-based practice guidelines for the management of back pain, neck pain, shoulder pain, knee pain, and pain in the foot, wrist, and elbow. My work has been awarded the Volvo Award for Back Pain Research, the Research Prize of the Cervical Spine Research Society, the Award for Outstanding Research of the North American Spine Society, and three times the Research Prize of the Spine Society of Australia. My students have been awarded research prizes by the International Association for the Study of Pain, the Australian Rheumatology Association, and the Australian New Zealand College of Anaesthetists. I have never had a funded department to which to attract investigators and academics. I have relied on scholarships for students, and the goodwill of private practitioners who wished to contribute to clinical research. Of late, I have been supervising Neurosurgery residents undertaking studies of the outcomes of treatment for Radicular pain and back pain.

Users Review

From reader reviews:

Kathleen Elder:

Typically the book Clinical and Radiological Anatomy of the Lumbar Spine, 5e will bring that you the new experience of reading a book. The author style to describe the idea is very unique. If you try to find new book you just read, this book very ideal to you. The book Clinical and Radiological Anatomy of the Lumbar Spine, 5e is much recommended to you to see. You can also get the e-book from official web site, so you can quicker to read the book.

Jerald Elliott:

Why? Because this Clinical and Radiological Anatomy of the Lumbar Spine, 5e is an unordinary book that the inside of the reserve waiting for you to snap the idea but latter it will jolt you with the secret the item inside. Reading this book alongside it was fantastic author who all write the book in such remarkable way makes the content inside of easier to understand, entertaining technique but still convey the meaning completely. So , it is good for you because of not hesitating having this anymore or you going to regret it. This unique book will give you a lot of gains than the other book possess such as help improving your expertise and your critical thinking way. So , still want to hold up having that book? If I were being you I will go to the e-book store hurriedly.

Thomas Rojas:

Can you one of the book lovers? If so, do you ever feeling doubt if you find yourself in the book store? Try and pick one book that you find out the inside because don't determine book by its protect may doesn't work here is difficult job because you are scared that the inside maybe not since fantastic as in the outside search likes. Maybe you answer may be Clinical and Radiological Anatomy of the Lumbar Spine, 5e why because the wonderful cover that make you consider about the content will not disappoint you. The inside or content is actually fantastic as the outside or even cover. Your reading 6th sense will directly direct you to pick up this book.

David Baxter:

A lot of publication has printed but it differs from the others. You can get it by online on social media. You can choose the top book for you, science, comedy, novel, or whatever simply by searching from it. It is called of book Clinical and Radiological Anatomy of the Lumbar Spine, 5e. Contain your knowledge by it. Without leaving the printed book, it can add your knowledge and make a person happier to read. It is most crucial that, you must aware about e-book. It can bring you from one destination to other place.

Download and Read Online Clinical and Radiological Anatomy of the Lumbar Spine, 5e By Nikolai Bogduk BSc(Med) MB BS MD PhD DSc DipAnat DipPainMed FAFRM FAFMM FFPM(ANZCA) #RB74CWE01NL

Read Clinical and Radiological Anatomy of the Lumbar Spine, 5e By Nikolai Bogduk BSc(Med) MB BS MD PhD DSc DipAnat DipPainMed FAFRM FAFMM FFPM(ANZCA) for online ebook

Clinical and Radiological Anatomy of the Lumbar Spine, 5e By Nikolai Bogduk BSc(Med) MB BS MD PhD DSc DipAnat DipPainMed FAFRM FAFMM FFPM(ANZCA) Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Clinical and Radiological Anatomy of the Lumbar Spine, 5e By Nikolai Bogduk BSc(Med) MB BS MD PhD DSc DipAnat DipPainMed FAFRM FAFMM FFPM(ANZCA) books to read online.

Online Clinical and Radiological Anatomy of the Lumbar Spine, 5e By Nikolai Bogduk BSc(Med) MB BS MD PhD DSc DipAnat DipPainMed FAFRM FAFMM FFPM(ANZCA) ebook PDF download

Clinical and Radiological Anatomy of the Lumbar Spine, 5e By Nikolai Bogduk BSc(Med) MB BS MD PhD DSc DipAnat DipPainMed FAFRM FAFMM FFPM(ANZCA) Doc

Clinical and Radiological Anatomy of the Lumbar Spine, 5e By Nikolai Bogduk BSc(Med) MB BS MD PhD DSc DipAnat DipPainMed FAFRM FAFMM FFPM(ANZCA) Mobipocket

Clinical and Radiological Anatomy of the Lumbar Spine, 5e By Nikolai Bogduk BSc(Med) MB BS MD PhD DSc DipAnat DipPainMed FAFRM FAFMM FFPM(ANZCA) EPub