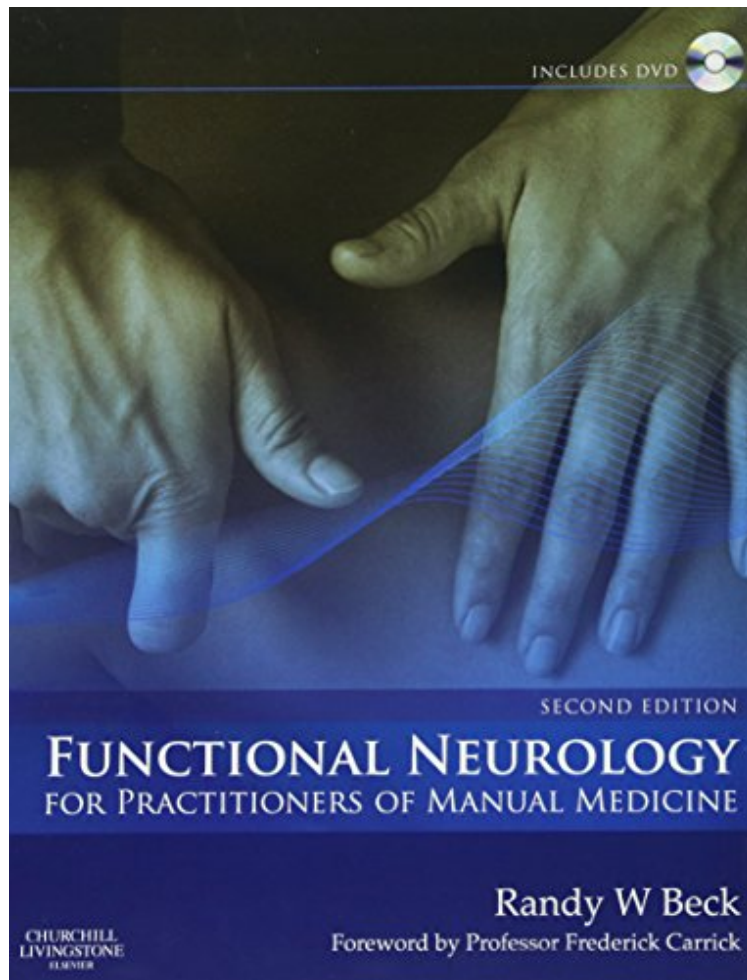


[DOWNLOAD] Functional Neurology for Practitioners of Manual Medicine, 2e

## Functional Neurology for Practitioners of Manual Medicine, 2e

*Randy W. Beck BSc(Hons) DC PhD DACNB FAAFN FACFN  
audiobook | \*ebooks | Download PDF | ePub | DOC*



[Download](#)

[Read Online](#)

#70945 in Books Churchill Livingstone 2011-10-05 Original language: English PDF # 1 10.90 x 1.00 x 8.70l, 2.99 #File Name: 0702040622448 pages | File size: 38.Mb

**Randy W. Beck BSc(Hons) DC PhD DACNB FAAFN FACFN : Functional Neurology for Practitioners of Manual Medicine, 2e** before purchasing it in order to gage whether or not it would be worth my time, and all praised Functional Neurology for Practitioners of Manual Medicine, 2e:

7 of 7 people found the following review helpful. ComprehensiveBy Steven Lavitan, DCFunctional Neurology for Practitioners of Manual Medicine is the sine qua non book for any chiropractor, acupuncturist, naturopath, MD, DO, neurologically oriented physical therapist, OT, or anyone consumed by the subject. It along with its accompanying DVD, is an entire course into what will be the 21st century leap from restorative medicine into re-organizational healing. It is well written and thoughtfully presented, but is surely not for the dilettante. Drink deeply or taste not.0 of 0 people found the following review helpful. My issue really isn't with the textbook itself, but ...By CustomerMy issue really isn't with the textbook itself, but with the fact that it came without the first chapter. I guess this is the printers fault. I realized too late to return.1 of 1 people found the following review helpful. Must have for all

Chiropractors/practitioners By Dr. Nicole Klersy-Mohr DC Great information and well written text. Great for every practitioner in the medical field with interest in neurology or a better understanding on physiology.

Functional Neurology for Practitioners of Manual Medicine takes the reader from the embryonic beginnings of the nervous system, through the biochemistry of receptor activation and on to the functional systems of the nervous system. Concepts, relationships and scientific mechanisms of the nervous system function are covered, and this aids the practitioner in developing their clinical approach to a wide variety of patient presentations. The text is fully referenced, which allows the reader to immediately apply the concepts to practice situations. New for this edition are new chapters on pain (including headache) and theoretical evidence, plus extensive electronic resources supporting the text. "Overall this text would be an excellent resource to any practising physiotherapist or health professional within musculoskeletal and orthopaedics from the new graduate to the experienced clinician." Reviewed by: Tracy Ward, MCSP, BSc (HONS), MSc, Senior Physiotherapist and Clinical Pilates Specialist, BMI Healthcare Albyn Hospital, Aberdeen Date: Aug 2014 Utilizes our understanding of how the nervous system works in the treatment of a variety of clinical conditions Demystifies the clinical results seen in the practice of Functional Neurology and scientifically validates its clinical success Addresses function rather than pathology, allowing the reader to gain a firm understanding of the neurological processes seen in health and disease Contains clinical cases which are designed to be read and answered before starting the chapter to allow the reader to gauge their current state of knowledge Quick Facts introduce new concepts or allow rapid review of information already presented in the text in a brief and succinct manner Contains a detailed overview of the concepts relating to our understanding of the development of emotion to demonstrate the link between physical health and the mind Contains abundant references to support controversial concepts

"Overall this text would be an excellent resource to any practising physiotherapist or health professional within musculoskeletal and orthopaedics from the new graduate to the experienced clinician. It is concise, clear to follow and covers each subject extensively with evidence-based practise to accompany manual techniques. A must have for enhancing clinical practise." ed by: Tracy Ward, MCSP, BSc (HONS), MSc, Senior Physiotherapist and Clinical Pilates Specialist, BMI Healthcare Albyn Hospital, Aberdeen Date: Aug 2014 About the Author Dr Beck is a Senior Lecturer in Clinical Diagnosis and Neurology in the Faculty of Health Sciences at Murdoch University, Perth, Australia; and Associate Professor, Clinical Neurology at the Carrick Institute for Graduate Studies, Florida, USA. He is also Director of the Institute of Functional Neuroscience, in Perth, Australia. Dr Beck graduated from the University of Western Ontario in 1984 and the Canadian Memorial Chiropractic College, Toronto, Canada in 1988. He has subsequently completed a PhD focusing on psycho-neuroimmunology and spent the last 12 years practicing and developing the clinical applications of functional neurology. He has been involved with postgraduate and undergraduate education of chiropractic and medical students for over 15 years. Dr Beck is married with six children and enjoys a variety of sporting activities and life with his family.