



Neuroanatomy Through Clinical Cases

Hal Blumenfeld (Contributor)

[Download now](#)

[Read Online](#) ➔

Neuroanatomy Through Clinical Cases

Hal Blumenfeld (Contributor)

Neuroanatomy Through Clinical Cases Hal Blumenfeld (Contributor)

Neuroanatomy through Clinical Cases brings a pioneering, interactive approach to the teaching of neuroanatomy. In addition to original, full-color illustrations of normal human neuroanatomy, the book features over 100 actual clinical cases and over 250 high-quality radiological images to bring the subject to life. This approach allows students to appreciate the clinical relevance of structural details as they are being learned, and to integrate knowledge of disparate functional systems, since a single lesion may affect several different neural structures and pathways. An affiliated website (www.neuroexam.com), correlated with the text, features video clips demonstrating the neurologic exam. Over time, additional clinical cases will be added to the site. The video clips of the neurologic exam are also available on a VHS tape (The NeuroExam Video) that can be used in classroom settings.

Neuroanatomy Through Clinical Cases Details

Date : Published March 8th 2010 by Sinauer Associates Is an Imprint of Oxford University Press (first published January 15th 2002)

ISBN : 9780878936137

Author : Hal Blumenfeld (Contributor)

Format : Paperback 976 pages

Genre : Textbooks, Medical, Science, Psychology, Reference, Nonfiction, Biology, Neuroscience

 [Download Neuroanatomy Through Clinical Cases ...pdf](#)

 [Read Online Neuroanatomy Through Clinical Cases ...pdf](#)

Download and Read Free Online Neuroanatomy Through Clinical Cases Hal Blumenfeld (Contributor)

From Reader Review Neuroanatomy Through Clinical Cases for online ebook

M G says

An easy must-read for first year residents in neurology. Covers the basics of anatomy and localization.

Rebecca Child says

meant to start this already to get a leg up on next semester, but I am entralled in other subject matter atm.

Shannon says

Love! love! pretty colors and videos on the free accompanying website: neuroexam.com

the case approach is so helpful for learning the complicated stuff. It's also uplifting that all the cases get cured. Clearly, there is no death in neuro. Thanks, Blumie.

Ahmed says

First book of neuroanatomy I tried to read and finish. Great diagrams and illustration. Tables to summarize information. Easy language and description.

Most important is the clinical cases at the end of each chapter to apply and test your knowledge.

Great book, but not the most comprehensive for neurologist. A lot of more details and illustration could be found in another books.

Great book to start your knowledge about neuroanatomy.

Charles Sefcik says

A very comprehensive and clinically relevant approach to neuroanatomy and the neurological examination.

Dana King says

This one has the distinction of being the first text book that I sold back for 10% of what I had to pay for it.

Amber says

Trying to read at least 1 chapter/week to prepare for my NCS exam next February.

John Underwood says

I read the entire thing and loved it. A great way to understand neurobiology and neuroanatomy.

David Sabo says

Before I bought this book, I had a poor idea of the internal structure of the brain (nuclei, tracts etc.) and now that I went through it once I have a good general knowledge about the neuroanatomy. Besides anatomy, this book will also walk you through clinical importance of the structures you learn about which is a very good way of solidifying otherwise dry material. It also has beautiful and effective graphical presentations, x-rays, slices and tables.

I couldn't have wished for a better book to learn about the most complex organ in our body from.

Shelley says

Blumenfeld makes neuroanatomy easier to understand. The descriptions, case studies, and colorful pictures and tables makes this book a must-study for any budding neuropsychologist or neurologist.

Nirav Mungalpara says

First medical textbook I like to read it over m over. Great cases with amazing radio imaging diagram.
