



## Dorland s/Gray s Pocket Atlas of Anatomy (Paperback)

By Richard Drake, A. Wayne Vogl, Adam W. M. Mitchell

Elsevier Health Sciences, United Kingdom, 2008. Paperback. Condition: New. Language: English . Brand New Book. This new pocket atlas is your best way to reference anatomy on the go! It combines superb definitions from Dorland s Illustrated Medical Dictionary with phenomenal illustrations from Gray s Anatomy for Students, for an unprecedented level of accuracy and visual clarity. An organization by body region parallels the approach used by most of today s anatomy courses. Terms and descriptions are based on the Terminologia Anatomica, the most widely accepted anatomical nomenclature system. And, a bonus mini-CD in the back of the book lets you load Dorland s spell-checker software onto your computer. The result is an ideal guide to structures and their definitions . . . great for quick consultation in the dissection lab as well as for convenient study anytime, anywhere! An organization by body region, rather than by organ system, parallels the way most of today s anatomy courses approach the subject and facilitates quick reference. Exquisite full-color artwork from Gray s Anatomy for Students, as well as Standring: Gray s Anatomy, 39th Edition and Sobotta: Atlas of Human Anatomy, 14th Edition, makes structures easy to visualize, remember, and identify. Terms and...



[DOWNLOAD PDF](#)



[READ ONLINE](#)

[ 8.24 MB ]

### Reviews

*Unquestionably, this is actually the greatest function by any author. I was able to comprehended every little thing using this created e ebook. Its been printed in an remarkably straightforward way which is merely following i finished reading this ebook in which in fact altered me, alter the way i think.*

-- **Arianna Witting**

*An exceptional book as well as the font used was exciting to read. It is actually rally intriguing throg reading time. You will not sense monotony at anytime of the time (that's what catalogues are for about when you ask me).*

-- **Crystel Hagenes**