The book was found

Netter's Anatomy Flash Cards: With Online Student Consult Access, 3e (Netter Basic Science)
Synopsis

Netter’s Anatomy Flash Cards are the most convenient and portable way to review anatomy on the fly. This 3rd Edition contains full-color illustrations from Netter’s Atlas of Human Anatomy, 5th Edition paired with concise text identifying those structures and reviewing relevant anatomical information and clinical correlations. Online access at studentconsult.com lets you review anatomy from any computer, plus additional "bonus" cards and over 300 multiple-choice questions. Netter. It’s how you know. The front of each flashcard features a full-color illustration from Netter’s Atlas of Human Anatomy, 5th Edition, with numbered lines pointing to key structures. On the back, concise text identifies those structures and reviews relevant anatomical information and clinical correlations. Pre-punched holes and a convenient binding ring make it easy to carry selected groups of flashcards with you. Online access at studentconsult.com lets you review the flashcards from any computer, and further test your knowledge with additional "bonus" cards and over 300 multiple-choice questions. New Clinical Notes help you focus on the most relevant clinical implications of anatomical concepts, helpful in preparing for the USMLE Step 1 exam.

Book Information

Series: Netter Basic Science
Cards: 676 pages
Publisher: Saunders; 3 edition (May 26, 2010)
Language: English
ISBN-10: 143771675X
Product Dimensions: 6.8 x 4.4 x 3.8 inches
Shipping Weight: 3 pounds
Average Customer Review: 4.5 out of 5 stars Â— See all reviews (151 customer reviews)
Best Sellers Rank: #96,870 in Books (See Top 100 in Books) #14 inÂ— Books > Textbooks > Medicine & Health Sciences > Reference > Atlases #18 inÂ— Books > Medical Books > Medicine > Reference > Medical Atlases #71 inÂ— Books > Education & Teaching > Studying & Workbooks > Flash Cards

Customer Reviews

Medical education is all about being efficient (as well as repetition), so these flash cards are a great place to start when you’re an MS-1 studying the musculoskeletal system. I’m currently an MS-1, and found the following about Netter’s: Pros:- Quickly learn all the innervations, origins, and attachments
for muscles, as well as what passes through each of the foramina of the skull.-The organization is
great, the cards are compact, and you don't really need to carry around two huge books with you
everyday. Great for the frantic reviewing we always do, too!-I'd purchase these cards over the
Thieme Atlas of Anatomy I used probably 2-3 times for about 0 seconds each time.Cons:While Dr.
Netter has artistic talent, supplement your ability to locate anatomical structures by anatomy lab
time, and Rohen's Colour Atlas of Anatomy. His paintings don't give you the proper depth, lighting,
and spatial relationships that looking at real donor bodies does, and Netter usually presents just one
to a few muscles on the entire arm, for example, instead of all the other muscles, tendons,
vasculature, and nerves that are running about there as well.Netter's got me through the
musculoskeletal system and head and neck, but I used just Rohen's and my class lectures for GI
and pelvis/reproductive. Combine Rohen's with Netter's flashcards for a really solid learning
experience in medical school.

I purchased both sets of Netter's flash cards. The musculoskeletal flash cards were better for
muscles & bones, and the Anatomy flash cards worked well for other structures. However, these
were only for the structures that were listed on the cards. I made many alterations to the cards to
compensate for the lack of identified structures. That being said, my previous method of making
flash cards was to use Mental Case on the Mac. I prefer to use Mental Case, but creating the
images with numbered structures was too time consuming. Using the flash cards saved time in
creating flash cards for the structures covered in gross anatomy even considering the alterations
needed.Out of the box, these flash cards would be better suited for undergraduate level of
study.(+)Good Quality cardsClear & detailed imagesOrganized into different sectionsRing included
to keep a selection of cards organizedNumbered cards so they can be put back in order(-)Not
enough structures identified on the cards (for graduate level study) -Images are the same as the
book, but not the same level of detail. -# of cards could be reduced with increased detail in structure
identification -with the same # of cards, increased structure identification could make them usable
for graduate studySome cards are titled with the structure identified on the card. (Had to use tape to
cover the titles)

I had the Kaplan flash cards and found some errors. Some of the cards are mis-labled. When you're
in a Doctoral program, you expect to have your study material free from errors. I then bought the
Netter flash cards b/c I was just fed up with the Kaplan ones. The Netter cards are arranged by
region, just like my school. If your school breaks Anatomy by systems, these are probably not for
you. But great cards. They have most muscles with origins, insertions, innervations, actions, and clinical facts. Great Cards!!!

I always look at these flash cards when riding public transit to/from school when I don’t feel like doing any other anatomy studying. If you are in med school, or some other professional health school that dissects cadavers, BUY THESE CARDS! They have everything you need to know for the lab component: clinical scenarios, insertions, origins, and innervations. The newest version of these flash cards has the top corner hole punched on all of them, and comes with a giant ring. This way, you can pick and choose which cards you want to take with you.

While the cards don’t have all the plates from Netter’s Atlas, it has the main images that you’ll need to do well in anatomy. I loved the ring provided so I could easily study from the flashcards while anywhere. Very happy with this purchase!

I am in a college level A & P combo class for LPN to RN completion and these cards are working well for me. They are not as detailed in parts of the skull as I had hoped, for example they do not have all the fissures in the skull but they do hit all the major ones. As of now I have only used them for axial skeleton and thoracic anatomy, they are serving me well and great to with me wherever I go since they are nice and small. I use these cards to start my studying process and use my book when I need greater detail.

I purchased these flash cards to help me study for my anatomy class. So far, I have used them to learn the bones and their features and the cards were very helpful. There is a great amount of cards that have multiple systems including bones, muscles, etc. I’ll be using them again when it’s time to learn muscles. Also, I will probably keep these cards after I finish my class, which is something I rarely do with my class materials. I would definitely recommend them!

Download to continue reading...

Netter’s Anatomy Flash Cards: with Online Student Consult Access, 3e (Netter Basic Science)
Netter’s Atlas of Neuroscience: with STUDENT CONSULT Online Access, 2e (Netter Basic Science)
Netter’s Essential Histology: with Student Consult Access, 1e (Netter Basic Science)
Netter’s Essential Histology: with Student Consult Access, 2e (Netter Basic Science)
Netter’s Introduction to Imaging: with Student Consult Access, 1e (Netter Basic Science)
Netter’s Neuroscience Flash Cards, 2e (Netter Basic Science)
Netter’s Physiology Flash Cards, 2e (Netter Basic Science)