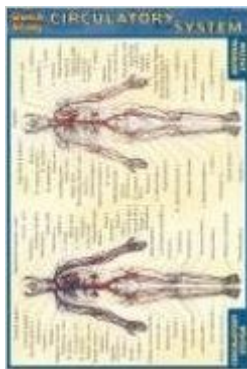


The book was found

Circulatory System (Quickstudy)



Synopsis

Loaded with beautifully illustrated diagrams clearly and concisely labeled for easy identification. Illustrations by award-winning medical illustrator Vincent Perez.

Book Information

Series: Quickstudy

Pamphlet: 4 pages

Publisher: QuickStudy; 1 Lam Crds edition (June 30, 2003)

Language: English

ISBN-10: 1572227583

ISBN-13: 978-1572227583

Product Dimensions: 4 x 6 x 0.1 inches

Shipping Weight: 0.3 ounces (View shipping rates and policies)

Average Customer Review: 4.2 out of 5 starsÂ See all reviewsÂ (36 customer reviews)

Best Sellers Rank: #218,783 in Books (See Top 100 in Books) #35 inÂ Books > Medical Books > Medicine > Internal Medicine > Hematology #375 inÂ Books > Medical Books > Basic Sciences > Anatomy #796 inÂ Books > Medical Books > Medicine > Reference

Customer Reviews

I just received this today and I am very pleased. I'm taking biology 102 right now in college and we're discussing the circulatory system currently, so this will be a big help. It's very detailed and it's a great visual aid for people who are studying the body. I'm taking anatomy next semester and I'm sure I will purchase more of these because they are reasonably priced and a great study tool!

I am taking a Clinical Foundations course and these quick study guides are a must have. They are accurate, detailed, and (with the pre-punched holes) fit nicely in a binder. The lamination ensures that they will last a long time. I am quite pleased.

All these charts are very clear and are a quick reference to see all the parts of the body right away. I use it extensively when I am preparing for a medical conference or during the conference. In my job as an interpreter I am always looking for easy ways to get prepared for a conference. This is great.

Detailed but they are about the size of large index cards, which makes it difficult to impossible to make out what the lines are labeling on the small images. Wish I had read the Tinyyy!!! review

beforehand, I wouldn't have purchased these. 8"x11.5" size would have been better.

These charts have come in handy as a quick reference for my medical coding job. Knowing things like positions of veins changes the codes I can use. I have about 15 such charts and use them at least once a day for coding when I need anatomical clarification. Totally worth the \$

The cards are well laminated, clear text and images. It provides great reading material when you don't have a book. Diagrams seem very accurate as does labeling. Professional organization to purchase from.

I'm an LPN student. I have used the quickly study guides since I joined the Army and went through AIT. I have lost a set in the travels to Iraq and Afghanistan and still re-purchased all if not more than I had. Great for clinical rotations and the nursing editions are very helpful.

Although the size is small, it is easy to read and very convenient - fits in the pocket of your notebook!

[Download to continue reading...](#)

Blood and Circulatory Disorders Sourcebook: Basic Consumer Health Information about Blood and Circulatory System Disorders, Such as Anemia, Leukemia, (Health Reference) Signaling at the Cell Surface in the Circulatory and Ventilatory Systems (Biomathematical and Biomechanical Modeling of the Circulatory and Ventilatory Systems, Vol. 3) Circulatory System (Quickstudy) Circulatory System Advanced (Quick Study: Academic) Respiratory System (Quickstudy: Academic) Respiratory System (Quickstudy) Skeletal System (Quickstudy: Academic) Muscular System (Quickstudy: Academic) Solar System (Quickstudy: Academic) First Aid (Quickstudy: Health) Bar Guide (Quickstudy: Home) Spanish Legal Conversation (Quickstudy: Academic) Heart (Quickstudy: Academic) Logic: Propositional Logic (Quickstudy: Academic) Medical Abbreviations & Acronyms (Quickstudy: Academic) Weights & Measures (Quickstudy: Academic) Trigger Points (Quickstudy: Academic) Acupressure (Quickstudy: Academic) Expository Essay (Quickstudy: Academic) Real Property (Quickstudy: Law)

[Dmca](#)