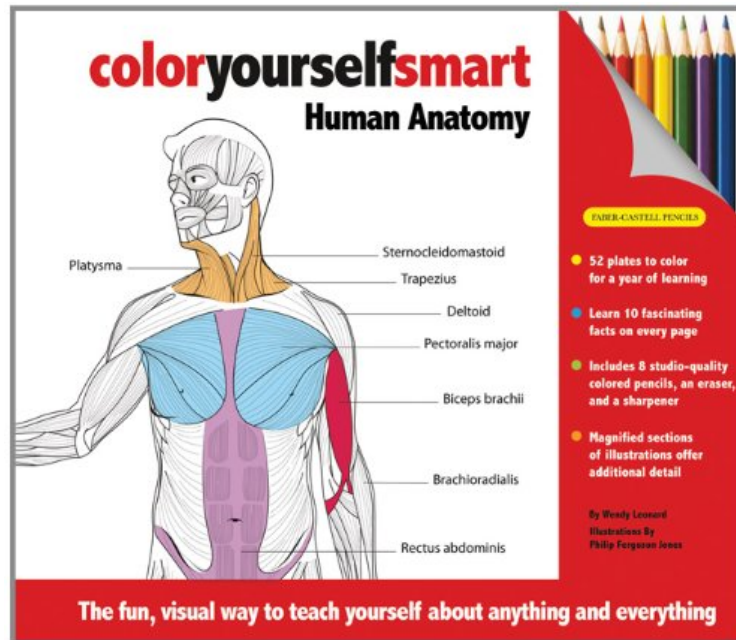


Color Yourself Smart: Human Anatomy

Wendy Leonard

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Wendy Leonard : Color Yourself Smart: Human Anatomy before purchasing it in order to gage whether or not it would be worth my time, and all praised Color Yourself Smart: Human Anatomy:

9 of 9 people found the following review helpful. EASY EXCELLENCEBy DanI just received my copy of Color Yourself Smart and it is fantastic! My girls want to work on this when they get home from camp tonight. I started reading them some of the interesting and fun facts on the pages, and they are very excited to learn more.As a Chiropractor, this is something I am considering giving to all my new practice members, to help them get a deeper understanding of how the body works and easy things they can do to be healthier. The coloring is an extra bonus and it is a great way to educate kids and adults on the how and why our muscles, bones, etc work the way they do.I highly recommend this book. It is easy to tell that this is a labor of love and dedication.Well worth the price.3 of 3 people found the following review helpful. Deeply DisappointingBy S. KelseyThis sounded like such a good idea -- to color pictures of human organs and systems, learning to recognize how they all are related and fit together. Too good to be true? You bet! The pictures were quite detailed (good)but the models were in the back of the book (dreadful). It would be impossible to work from one to the other. Moreover, the models did not seem to exactly represent the uncolored pictures. All three 'Color Yourself Smart' books were deeply disappointing. Many years ago, I met Wynn Kapit when he was developing his first Anatomy Coloring Book -- now in its third edition (The Anatomy Coloring Book). Later, I used it in classes for becoming a Certified Massage Therapist. It is a MUCH better choice if you want to actually learn anything. I just wish the listings allowed one to peek inside.2 of 2 people found the following review helpful. Absolutely an amazing and easy way to learn human anatomyBy Tisa Hoskins BrinkleyAbsolutely an amazing and easy way to learn human anatomy.... And coloring is fun !!! Great for children in school and adults too !!! I would highly recommend this book...

From our skin to our skeletons, from our intricate nervous systems to our powerful muscular systems, our body can be an intriguing and elegant mystery. Even if you've learned that the bones in your body are alive and that there are no muscles in your fingers, it might seem impossible to remember those and other facts until now. Now, you can color yourself smart! In *Color Yourself Smart: Human Anatomy*, you'll fill in amazing illustrations and find out the names and functions of all the different parts of the human body. And in addition to gaining basic knowledge, you'll also learn some of the body's greatest secrets. Why do we get goose bumps? What happens when we eat an apple? How much air can we breathe in just one minute? *Color Yourself Smart: Human Anatomy* can help you solve these puzzles and many others! Many memory experts believe colors and illustrations can help us form stronger memories. When you color yourself smart, you'll be sure to agree! You'll never forget the many parts of the body and their equally important functions.

About the Author An award-winning and internationally recognized expert medical writer, Wendy Leonard, PhD, MPH, has been using her gift for translating medical jargon into lay-friendly language for over 25 years. A member of the American Public Health Association, Wendy is a full-time freelance professional residing in the Agricultural Reserve, north of Washington, DC. Philip Ferguson-Jones trained at the Royal College of Surgeons of England and was awarded funding by the prestigious Barber Surgeons London to study in Bologna Italy. He has been a professional medical illustrator for over 10 years. A member of the Medical Artists Association of Great Britain, his work has been published throughout Europe, USA, and Asia. Currently residing in Liverpool, Phillip enjoys being a full-time, highly coveted, freelance scientific illustrator.