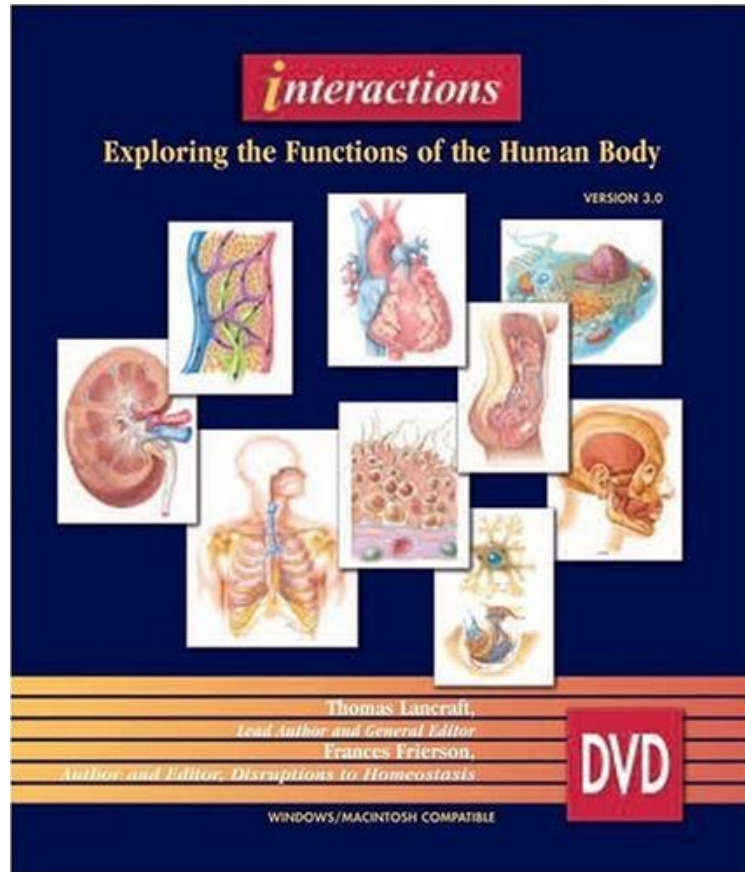


(Download pdf) Interactions: Exploring the Functions of the HumanBody, 3.0

Interactions: Exploring the Functions of the HumanBody, 3.0

Thomas Lancraft, Frances Frierson
audiobook | *ebooks | Download PDF | ePub | DOC



#1517362 in Books 2008-08-25 Original language: English PDF # 1 8.60 x .20 x 7.50l, .20 Binding: DVD-ROM 1 pages | File size: 21.Mb

Thomas Lancraft, Frances Frierson : Interactions: Exploring the Functions of the HumanBody, 3.0 before purchasing it in order to gauge whether or not it would be worth my time, and all praised Interactions: Exploring the Functions of the HumanBody, 3.0:

2 of 2 people found the following review helpful. Physiology Teaching Understanding made easy By Ramesh I bought this DVD to India after a lot of labour. I am using Textbook Principles of Anatomy Physiology by Tortora from past several years to teach my UG students. In 10th edition, there was a CDROM only with foundations. Using it made me more interesting and bought this. This DVD is extremely useful in understanding concepts with details. Rich color detailed animation with voice makes it very interesting for teacher students. The exercises, concepts make complete in understanding. I strongly recommend for every student to buy one to understand physiology easily. During installation I am finding problem in running the software in some OS like Windows 7 64bit. 0 of 0 people found the following review helpful. One Star By Bob Joneskin Product didn't work when I tried to install. Do yourself a favor and buy directly from Wiley. 1 of 1 people found the following review helpful. WOW By Rey Via Uyl like the book of Mr Tortora Derrickson.. YES the DVD are really remarkable.. very great and can be useful for my daughter learning about anatomy physiology in her school of nursing!!! Thumbs Up!!!

* Animations -- Key physiological processes are brought to life. The CD contains a number of animations that help students comprehend key processes that change over time. The animations in Foundations are focused on cellular and molecular processes. * Anatomy Reviews - Illustrations, histology, and cadaver photographs linked to function. These reviews aid student understanding of the processes and the anatomical features that are important in these processes. * Interactive Exercises -- Relate to the animations and actively reinforce knowledge that has previously been studied. These exercises help reinforce critical thinking and problem solving skills. These exercises also present the students with a useful tool for gauging their understanding of the important concepts. * Clinical Correlations - Provide relevancy to concepts and content. Not found in other software programs this extremely helpful to those students who are going on to study for a profession in allied health. This helps the students relate to the concepts they are studying. * Concept Maps and Links - Promotes critical thinking - link content to the big picture. Not found in other programs, this helps students develop key problem solving skills * Flexible Navigation - Dynamic tools allowing quick access to content the way you want it. The program is designed to let the user access the exact content when they need it. * A number of Functionality tools including Presentation Values and Tools, a Notebook Feature and links to course websites, Blackboard or WebCT. * Quality, Consistent, Solid Content - Written by instructors who have decades of experience teaching Anatomy and Physiology. These authors continue to teach and are familiar with the needs of today's students. * Authoritative and Innovative Art Program - illustrated by medical illustrators and not just graphic artists. This is reflected in the high attention to detail and the intricacies found at the cellular and molecular level.