



Visual Anatomy & Physiology, Books a la Carte Plus MasteringA&P with eText --Access Card Package (2nd Edition)

By Martini, Frederic H.; Ober, William C.; Nath, Judi L.; Bartholomew, Edwin F.; Petti, Kevin

Pearson, 2014. Book Condition: New. Brand New, Unread Copy in Perfect Condition. A+ Customer Service! Summary: NOTE: Books a la Carte are unbound, three-hole-punch versions of the textbook. This lower cost option is easy to transport and comes with same access code or media that would be packaged with the bound book. XXXXXXXXXXXXXXXXXXXXXX "Visual Anatomy & Physiology" combines a visual approach with a modular organization to deliver an easy-to-use and time-efficient book that uniquely meets your needs-without sacrificing the comprehensive coverage of A&P topics required for careers in nursing and other allied health professions. The Second Edition addresses tough physiology topics with new and revised twopage modules and corresponding new Coaching Activities in MasteringA&P(R). Brand-new end-of-chapter study and practice materials include a narrative Study Outline and comprehensive Chapter Review Questions. Module Reviews and Section Reviews, appearing throughout each chapter, give you additional tools for learning. In response to the strong demand from A&P instructors, a brand-new "Visual Anatomy & Physiology Lab Manual" uses the same visual approach and modular organization to help you succeed in the lab. This program presents a better teaching and learning experience by providing: Personalized learning with MasteringA&P: Become engaged with new "tough tonic" Coaching Activities and...

Reviews

I just began looking over this pdf. It is one of the most amazing pdf i have study. I discovered this book from my dad and i recommended this pdf to understand.

-- Merritt Kilback II

Good e book and useful one. I have got read and that i am confident that i will likely to go through once more again later on. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Angela Blick