

Learning Resources

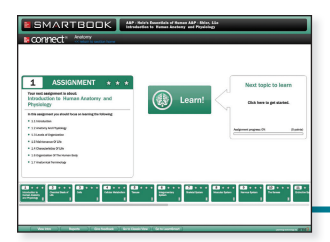


ConnectPlus® for Anatomy & Physiology is a web-based assignment and assessment platform that gives students the means to better connect with their coursework, teachers, and important concepts that they will need to know for success now and in the future. With ConnectPlus for Anatomy & Physiology, students can practice important skills at their own pace and on their own schedule. Students also get a dynamic and interactive online eBook, interactive questions and activites, as well as a suite of other dynamic products including Anatomy & Physiology Revealed (APR), LearnSmart™, and SmartBook™

LearnSmart™

Available as part of ConnectPlus, LearnSmart is an adaptive learning system designed to help student learn faster, study more efficiently, and retain more knowledge for greater success. LearnSmart assess a student's knowledge of course content through a series of adaptive questions. It pinpoints concepts the student does not understand and maps out a personalized study plan for success.





SmartBook™

Powered by the intelligent and adaptive LearnSmart engine, McGraw-Hill SmartBook is the first and only continuously adaptive reading experience available. Distinguishing what students know from what they don't, and honing in on concepts they are most likely to forget. SmartBook personalizes content for each of them. You can find the SmartBook in ConnectPlus.

TEACHING AND LEARNING SUPPLEMENTS

Anatomy and Physiology Supplements

McGraw-Hill Education offers a variety of ancillary products to accompany our texts. The authors have gone through the ancillaries and correlated them to the specific Learning Outcomes found at the beginning of each chapter! The ancillaries that are correlated to the specific Learning Outcomes for *Hole's Essentials of Human Anatomy & Physiology*, Twelfth Edition:

- · Anatomy & Physiology Revealed
- Ph.I.L.S. 4.0
- MediaPhys 3.0
- · Virtual Anatomy Dissection Review
- Student Study Guide—offers chapter overviews, chapter outcomes, focus questions, mastery tests, study activities, and mastery test answers.

Check with your sales representative for pricing and availability.

Online Learning Center www.mheonline.com/shieress12

The Online Learning Center that accompanies *Hole's Essentials of Human Anatomy & Physiology* houses a wealth of valuable resources for both teachers and students. Among these resources there are pre- and post-tests, flashcards, animations for students as well as an instructor's manual and Presentation Tools for the teacher.

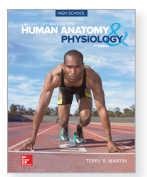
McGraw-Hill's Presentation Tools

Presentation Materials for Lecture and Lab—incorporate customized lectures, visually enhanced test and quizzes, compelling course websites, or attractive printed support materials.

- A complete set of pre-made PowerPoints linking Anatomy & Physiology Revealed to text material is available for your use!
- A complete set of animation-embedded PowerPoint slides is available.
- Along with our online digital library containing photos, artwork, and animations, we also offer FlexArt. FlexArt allows the teacher to customize artwork.
- Computerized test bank edited by the **Author Team** is powered by McGraw-Hill Education's flexible electronic testing program EZ Test Online.

ConnectED eBook

The digital version of this book offers powerful and instant search capability, and helps students manage notes, highlights and bookmarks all in one place. This downloadable eBook can be viewed on an iPad.



High School Laboratory Manual for Human Anatomy & Physiology, First Edition, NEW!

The High School Laboratory Manual for Human Anatomy & Physiology by Terry R. Martin is a streamlined lab manual ideal for the high school classroom. It contains 28 hands-on laboratory activities to complement any Anatomy & Physiology course. A correlation to this new lab

manual is available on the Online Learning Center. Contact your sales representative for pricing information or if you have additional questions.



Ph.I.L.S. 4.0 is the perfect way to reinforce key physiology concepts with powerful lab experiments. Created by Dr. Phil Stephens at Villanova University, this program offers 42 laboratory simulations that may be used to supplement or substitute for wet labs. All 42 labs are self-contained experiments—no lengthy instruction manual required. Users can adjust variables,

view outcomes, make predictions, draw conclusions, and print lab reports. This easy-to-use software offers the flexibility to change the parameters of the lab experiment. There is no limit! Contact your sales representative for pricing and additional information.



Anatomy & Physiology Revealed 3.0 is the ultimate online interactive cadaver dissection experience. This state-of-the-art program uses cadaver photos combined with a layering technique that allows the student to peel away layers of the human body to reveal structures beneath the surface. This program

covers important topics from chemistry to organ systems, with animations, audio pronunciations, and comprehensive quizzing along the way. Contact your sales representative to learn more or purchase this for your class.