

ANOTHER LAYER TO ENHANCE THE CONNECTION

The Saladin Digital Story

The Complete Package

Connect. Learn. Succeed.

Presentation Materials:

PowerPoint files with embedded animations

Anatomy & Physiology Revealed PowerPoint files

Digital images (stepped-out images, split images, tables, photos)

Digital Resources:

Assignable *Anatomy & Physiology Revealed* quizzes

Assignable *Ph.I.L.S.* physiology simulations with quizzes

Print Resources:

Comprehensive instructor's guide

Ancillary correlation guide

Connect
Instructor Resources

Learn
Course Content

Succeed
Student Resources

McGraw-Hill *Connect* assignment builder

Enhanced course cartridges

EZ Test Online (test generator)

MediaPhys (physiology tutorials)

Laboratory manuals

Virtual Labs:

Web-based cat dissection

Ph.I.L.S. (physiology simulations)

Anatomy & Physiology Revealed

Digital Resources:

Interactive eBook

Anatomy & Physiology Revealed

Ph.I.L.S. (physiology simulations)

MediaPhys (physiology tutorials)

A&P Prep (cell, chemistry, remediation)

Online quizzes and learning games

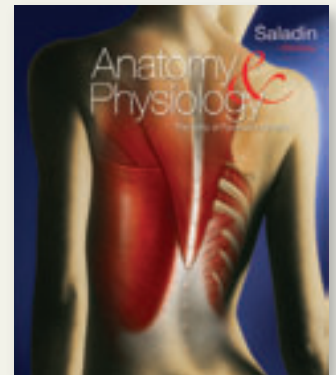
Animation quizzes

Online tutors

Print Resources:

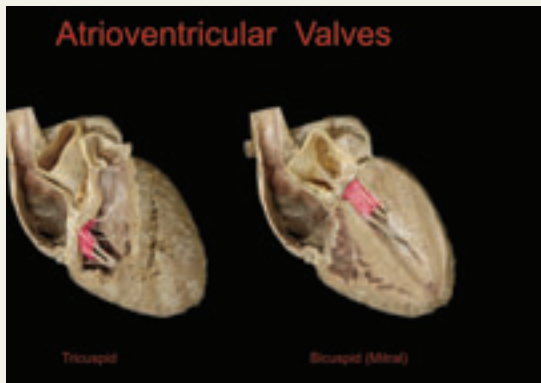
Clinical applications manual

Student study guide

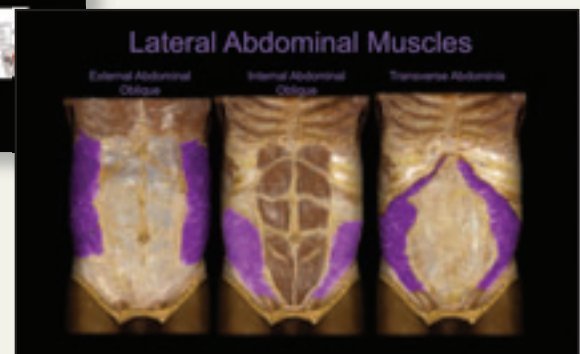


Engaging Presentation Materials for Lecture and Lab

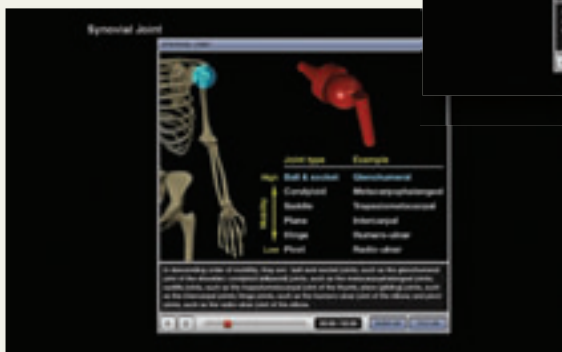
Incorporate customized lectures, visually enhanced tests and quizzes, compelling course websites, or attractive printed support materials using **McGraw-Hill's Presentation Assets.**



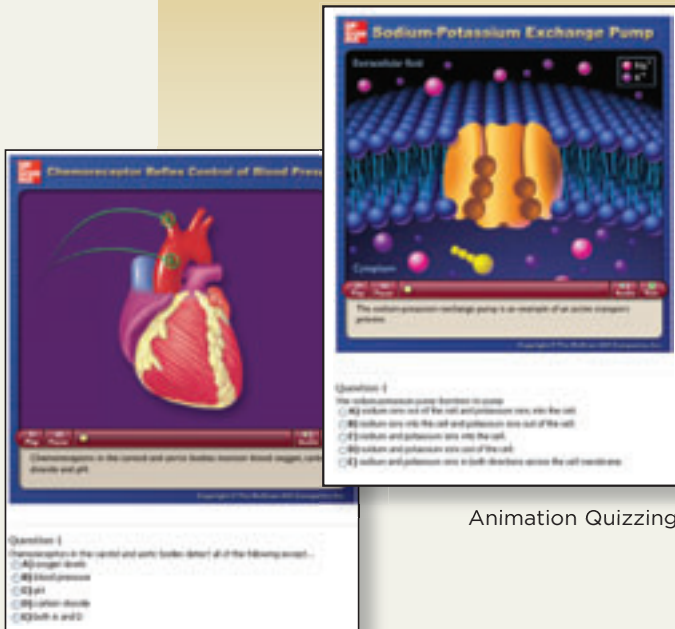
New! A complete set of premade PowerPoints linking Anatomy & Physiology Revealed to text material are now available for your use!



New! A complete set of animation embedded PowerPoint slides is now available!



Measure Your Students' Progress with **Assessment Tools** and **Assignments**



Animation Quizzing

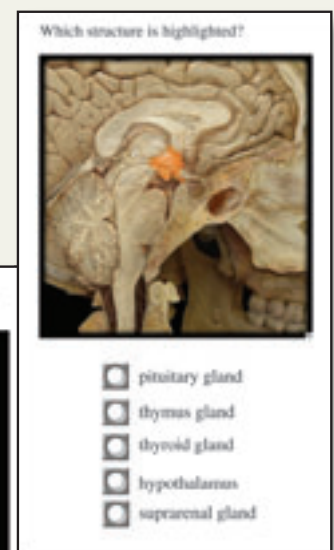
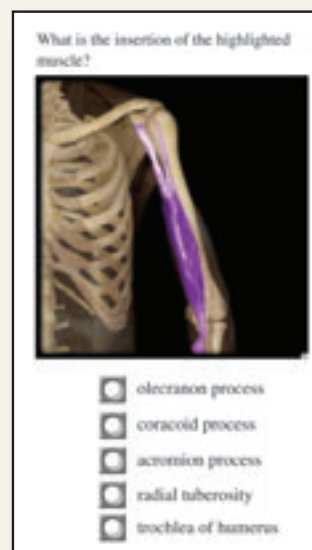
Animation Quizzing

Computerized Test Bank Edited by Ken Saladin!

Powered by McGraw-Hill's flexible electronic testing program EZ Test Online

- Create paper and online tests or quizzes in one program!
- Create tests that can be easily shared with colleagues, adjuncts, WebCT, Blackboard, PageOut, and Apple's iQuiz.
- Sort questions by difficulty level, topic, and section.
- Create and access your test or quiz anywhere, at any time.
- Select questions from multiple McGraw-Hill test banks.
- Manage your tests online.
- Online automated scoring and reporting are also available.

McGraw-Hill Connect Anatomy & Physiology is a web-based assignment and assessment platform that gives students the means to better connect with their coursework, with their instructors, and with the important concepts that they will need to know for success now and in the future. With *Connect Anatomy & Physiology*, instructors can deliver assignments, quizzes, and tests easily online. Students can practice important skills at their own pace and on their own schedule. With *Connect Anatomy & Physiology Plus*, students also get 24/7 online access to an eBook—an online edition of the text—to aid them in successfully completing their work, wherever and whenever.



Improve Performance by Providing **Self-Study Tools** for Students

In a recent student survey:

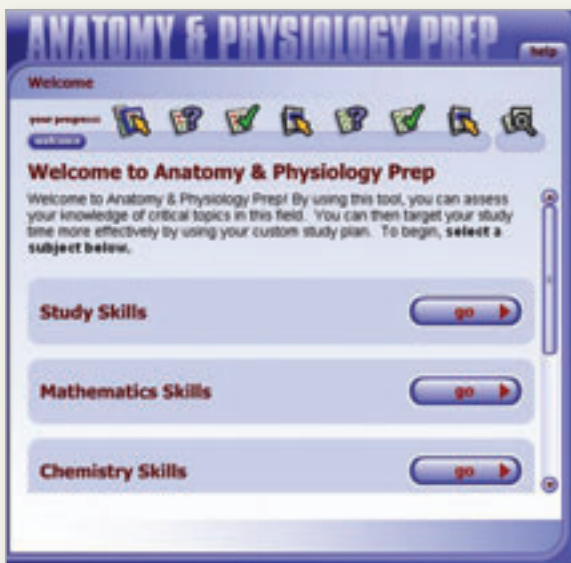
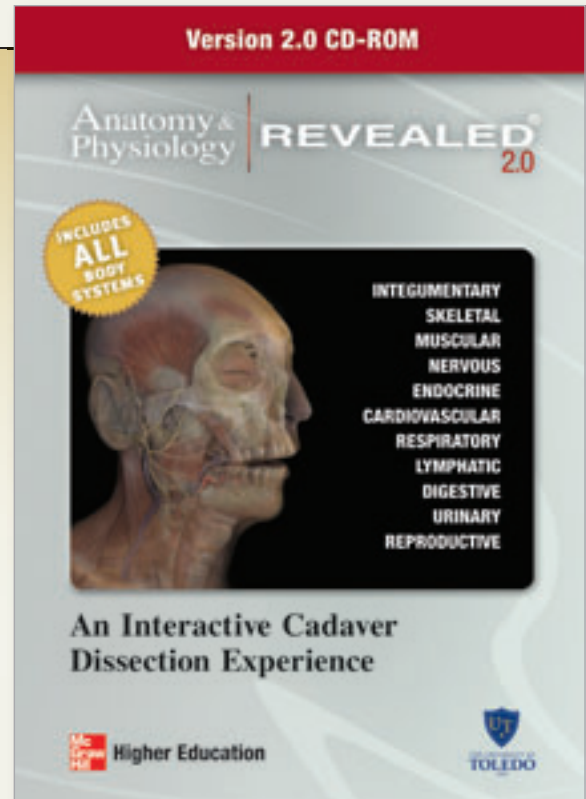
96% of students felt **APR** was fun to use!

80% of students reported they studied more often because of **APR**!

94% of students felt using **APR** helped improve their grade!

Anatomy & Physiology | Revealed 2.0

This amazing multimedia tool is designed to help students learn and review human anatomy using cadaver specimens. Detailed cadaver photographs blended together with a state-of-the-art layering technique provide a uniquely interactive dissection experience.



A&P Prep

A&P Prep, also available on the text website, helps students to prepare for their upcoming coursework in anatomy and physiology. This website enables students to perform self assessments, conduct self study sessions with tutorials, and perform a post assessment of their knowledge in the following areas:

- Introductory Biology Skills
- Mathematics Skills
- Chemistry Skills
- Study Skills
- Physics Skills
- Medical Terminology

Provide Low-Cost Textbook Alternatives for Your Class

Save **50%**
on textbook cost!

Electronic Books

If you or your students are ready for an alternative version of the traditional textbook, McGraw-Hill eBooks offer a cheaper and eco-friendly alternative to traditional textbooks. By purchasing eBooks from McGraw-Hill, students can save as much as 50% on selected titles delivered on the most advanced eBook platform available.

Contact your McGraw-Hill sales representative to discuss eBook packaging options.



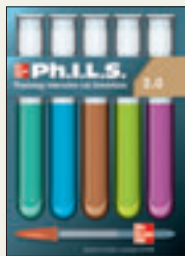
Other resources available:

Student Study Guide

This comprehensive study guide written by experienced instructor Jacque Homan in collaboration with Ken Saladin contains vocabulary-building and content-testing exercises, labeling exercises, and practice exams.

Physiology Tutorials

MediaPhys offers detailed explanations, high-quality illustrations, and animations to provide students with a thorough introduction to the world of physiology—giving them a virtual tour of physiological processes.



Physiology Interactive Lab Simulations

Ph.I.L.S. offers 37 lab simulations that may be used to supplement or substitute for wet labs.

Clinical Applications Manual

This manual expands on *Anatomy & Physiology's* clinical themes, introduces new clinical topics, and provides test questions and case studies to develop students' abilities to apply knowledge to realistic situations. A print version is available for students.

Lab Manual Options to Fit Your Course



The *Anatomy & Physiology Laboratory Manual* by Eric Wise of Santa Barbara City College is expressly written to coincide with chapters of Saladin's *Anatomy & Physiology*.

New! *The Laboratory Manual for Human Anatomy & Physiology* by Terry Martin of Kishwaukee College is written to coincide with Saladin or any A&P textbook.

- Three versions available including main, cat, and fetal pig
- Includes Ph.I.L.S. 3.0 CD-ROM
- Outcomes and assessments format
- Clear, concise writing style

Student Supplements

McGraw-Hill offers various tools and technology products to support the textbook. Students can order supplemental study materials by contacting their campus bookstore or online at www.shopmcgraw-hill.com.

Instructor Supplements

Instructors can obtain teaching aides by calling the McGraw-Hill Customer Service Department at 1-800-338-3987, visiting our online catalog at www.mhhe.com, or by contacting their local McGraw-Hill sales representative.