

# Engaging Presentation Materials

Create customized lectures, visually enhanced tests and quizzes, compelling course websites, or attractive printed support material using McGraw-Hill's Presentation Assets

Assets available to instructors at [www.mhhe.com/saladinha3](http://www.mhhe.com/saladinha3) include illustrations with and without labels, photos, and tables, as well as PowerPoint lecture outlines and animations.

**NEW!** A complete set of animations embedded in PowerPoint slides is now available!



## Other Resources

### Instructor Materials on Textbook Website

- Test Bank—A comprehensive bank of test questions is provided as simple Word files, and also via McGraw-Hill's EZ Test. EZ Test allows instructors to search for questions by topic, format, or difficulty level; edit existing questions, or add new ones; and create multiple versions of a test. Any test can be exported for use with course management systems such as BlackBoard.
- Instructor's Manual—This handy guide includes chapter overviews, discussion topics, learning strategies, and other helpful materials specific to the textbook.

### Laboratory Manual

The *Human Anatomy Laboratory Manual*, by Eric Wise of Santa Barbara City College, is expressly written to coincide with the chapters of Saladin's *Human Anatomy*. It contains a variety of laboratory exercises designed to provide a comprehensive overview of the human body, and is appropriate for laboratory courses using cats or cadavers as dissection specimens. An instructor's manual containing answers to laboratory reports is available.

# Measure Your Students' Progress

## McGRAW-HILL CONNECT ANATOMY & PHYSIOLOGY



McGraw-Hill *Connect*<sup>™</sup> *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*, instructors can deliver assignments, quizzes, and tests online. Questions are presented in an auto-gradable format and tied to the organization of the textbook. Instructors can edit existing questions and author entirely new problems. Track individual student performance—by question, assignment, or in relation to the class overall—with detailed grade reports. Integrate grade reports easily with learning management systems (LMS) such as WebCT and Blackboard. And much more.

By choosing *Connect*, instructors are providing their students with a powerful tool for improving academic performance and truly mastering course material. *Connect* allows students to practice important skills at their own pace and on their own schedule. Importantly, students' assessment results and instructors' feedback are all saved online—so students can continually review their progress and plot their course to success.

Some instructors may also choose *ConnectPlus*<sup>™</sup> for their students. Like *Connect*, *ConnectPlus* provides students with online assignments and assessments, plus 24/7 online access to an eBook—an online edition of the text—to aid them in successfully completing their work, wherever and whenever they choose.

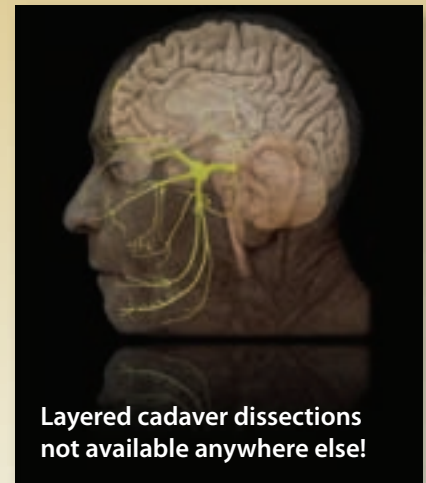
# Performance-Enhancing **Study Tools** and Low-Cost **Textbook Alternatives**

## Anatomy & Physiology REVEALED

This amazing multimedia tool is designed to help students learn and review human anatomy using cadaver specimens. Detailed cadaver photographs blended with a state-of-the-art layering technique provide a uniquely interactive dissection experience for all body systems. Anatomy & Physiology REVEALED features the following sections:

- Dissection—Peel away layers of the human body to reveal structures beneath the surface. Structures can be pinned and labeled, just like in a real dissection lab. Each labeled structure is accompanied by detailed information and an audio pronunciation. Dissection images can be captured and saved.
- Animation—Compelling animations demonstrate muscle actions, clarify anatomical relationships, and explain difficult concepts.
- Histology—Labeled micrographs presented with each body system allow students to study tissues at their own pace.
- Imaging—Labeled X-ray, MRI, and CT images familiarize students with the appearance of key anatomical structures as seen through different medical imaging techniques.
- Self-Test—Challenging exercises let students test their ability to identify anatomical structures in a timed practical exam format or traditional multiple choice. A results page provides analysis of test scores plus links back to all incorrectly identified structures for review.
- Anatomy Terms—This visual glossary includes directional and regional terms, as well as planes and terms of movement.

Visit [www.aprevealed.com](http://www.aprevealed.com) to learn more.



## Electronic Books

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