

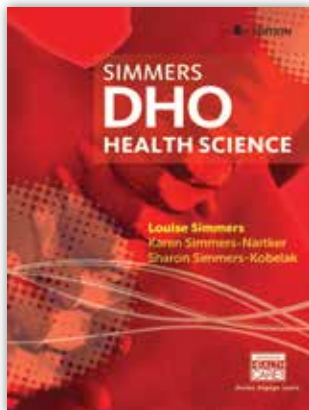


Health Science

The Past, Present, and Future of Health Care



Health Science



DHO: Health Science

Louise Simmers; Karen Simmers-Nartker; Sharon Simmers-Kobelak

9781133693611 | 1056 Pages Hardcover | 8th Edition | ©2014

The highly respected DIVERSIFIED HEALTH OCCUPATIONS is now HEALTH SCIENCE!

- All-in-one resource for introductory coursework in the health science curriculum.
- Presents foundational information required to enter a broad range of health professions, such as infection control, first aid, and professionalism.
- Provides fundamental entry-level skills by specific careers, including medical assisting, dental assisting, and more.
- Over 1,000 new images give this edition a modern look and feel.
- Includes a new chapter on Medical Math, information on the Patient Protection and Affordable Care Act, new nutritional guidelines from the U.S. Department of Agriculture, and updates that correlate with the National Healthcare Foundation Standards.

THE DHO DIGITAL ADVANTAGE

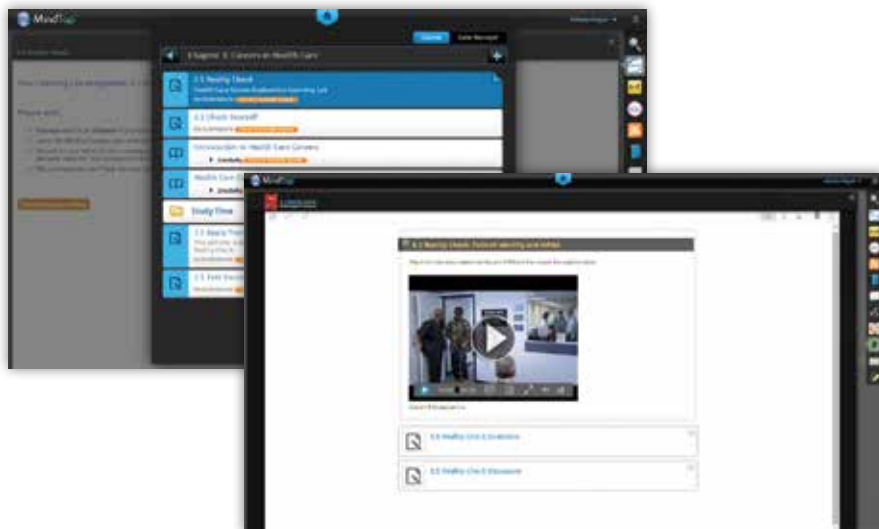


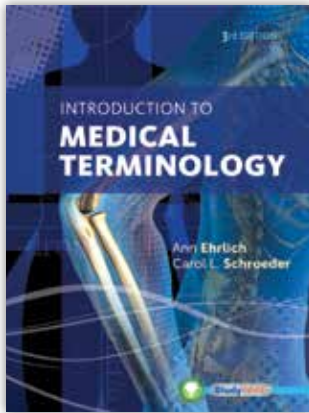
learninglab

- Module-based, interactive learning environment for Health Care Career Exploration.
- Video simulations will expose students to over 30 primary careers and additional related careers.
- Students will view the role of various health care professionals in the care of a patient.
- Numerous career paths will be introduced that include basic duties and responsibilities, educational and certification requirements, and salary ranges.

MindTap™

- Fully online, personalized learning experience.
- Provides a unique Learning Path of readings, engagement activities, pre/post assessments, and capstone Learning Lab activities.
- Automatic grading- A visual dashboard fueled by powerful analytics allows educators to track student engagement and class progress, while empowering students with information on where they stand, and where they need to focus.
- learninglab Includes Learning Lab modules for Health Care Career Exploration and Critical Thinking.
- Instructors can personalize the experience by customizing content, learning tools and the ability to add their own content.





Introduction to Medical Terminology

Ann Ehrlich; Carol L. Schroeder

9781133951742 | 480 Pages Hardcover | 3rd Edition | ©2015

- Designed for beginning health care students.
- Simplifies the process of learning hundreds of complex medical terms with the “See and Say” pronunciation system—mastery of word parts is emphasized in every chapter.
- Organized by body system, chapters begin with an overview of the structures and functions of that system so students can relate these to the specialties, pathology, diagnostic, and treatment procedures that follow.

THE MEDICAL TERMINOLOGY DIGITAL ADVANTAGE

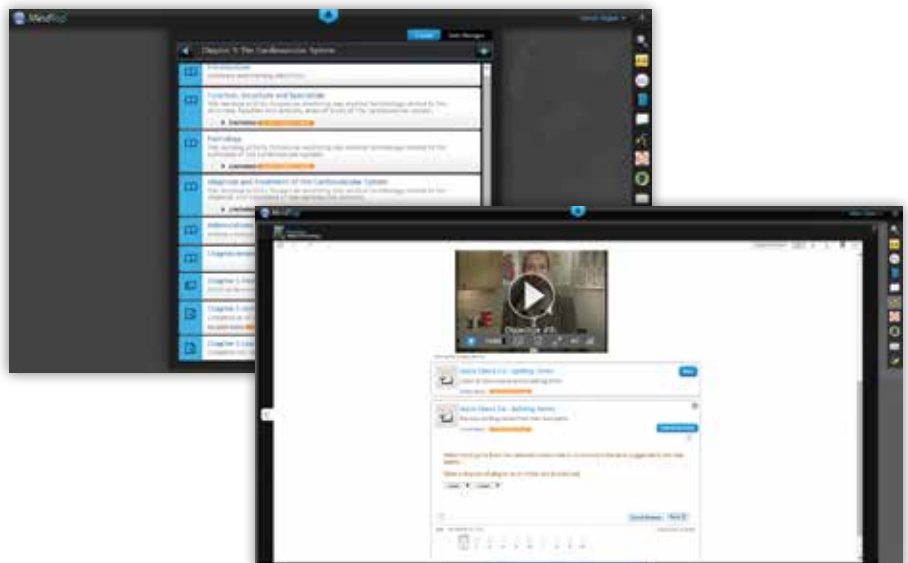


learninglab

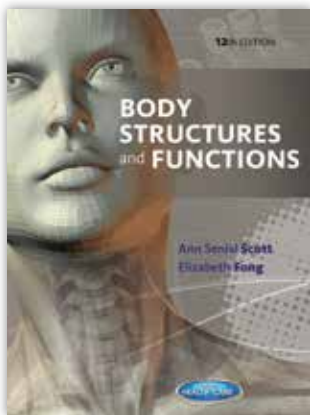
- Module-based, interactive learning environment that maps to learning objectives for Medical Terminology.
- Labs will prepare students for career by increasing comprehension and critical thinking skills.
- Students will engage in real-world activities- video scenarios set in a hospital that focus on interaction among health care professionals, doctors, patients and patients' family members.

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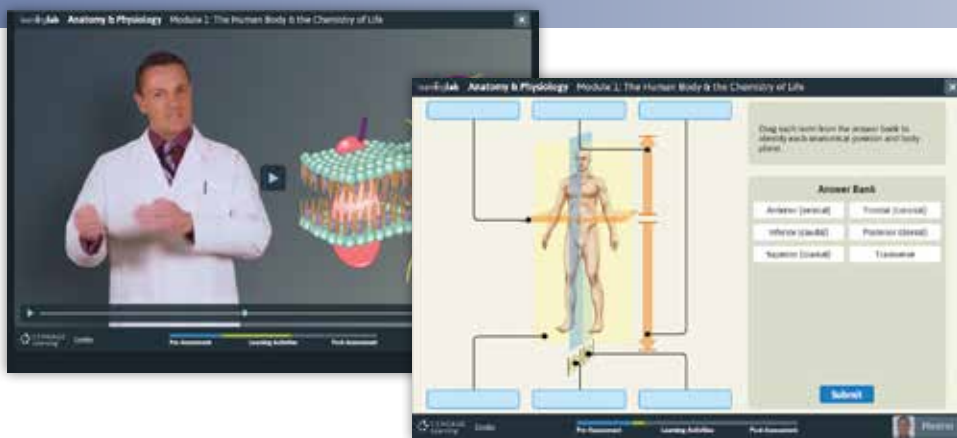
Body Structures and Functions

Ann Senisi Scott; Elizabeth Fong

9781133691655 | 544 Pages Hardcover | 12th Edition | ©2014

- Introduces students to the basics required for the study of the human body and how it functions in a clear and concise manner.
- Progresses from a general introduction to life functions, the terminology used to describe body parts and their locations, to an overall review of human development and body processes.
- Diseases and disorders are integrated within each body system chapter to link physiology with anatomy.

THE BODY STRUCTURES AND FUNCTIONS DIGITAL ADVANTAGE



learninglab

- Module-based, interactive learning environment that maps to learning objectives for Anatomy and Physiology.
- Labs will prepare students for career by increasing comprehension and critical thinking skills.
- Students introduced to patients with a disorder related to a particular body part and then apply understanding of anatomy and physiology through interactive exercises.



- Fully online, personalized learning experience.
- Provides a unique Learning Path of readings, engagement activities, pre/post assessments, and capstone Learning Lab activities.
- Automatic grading- A visual dashboard fueled by powerful analytics allows educators to track student engagement and class progress, while empowering students with information on where they stand, and where they need to focus.
- learninglab Includes Learning Lab modules for Anatomy & Physiology.
- Instructors can personalize the experience by customizing content, learning tools and the ability to add their own content.



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