Health Science Concepts and Skills

Jacquelyn Rhine Marshall, BA, CLS, MA

Textbook Author Charlottesville, Virginia

Sue Roe, BSN, RN, MS, DPA

Educational Consultant Oro Valley, Arizona

Publisher **The Goodheart-Willcox Company, Inc.**

Tinley Park, IL www.g-w.com

Copyright © 2024 by The Goodheart-Willcox Company, Inc.

Previously published as Health Science: Concepts and Applications

Previous edition copyright 2018

All rights reserved. No part of this work may be reproduced, stored, or transmitted in any form or by any electronic or mechanical means, including information storage and retrieval systems, without the prior written permission of The Goodheart-Willcox Company, Inc.

ISBN 978-1-64925-762-8

1 2 3 4 5 6 7 8 9 - 24 - 26 25 24 23 22

The Goodheart-Willcox Company, Inc. Brand Disclaimer: Brand names, company names, and illustrations for products and services included in this text are provided for educational purposes only and do not represent or imply endorsement or recommendation by the author or the publisher.

The Goodheart-Willcox Company, Inc. Safety Notice: The reader is expressly advised to carefully read, understand, and apply all safety precautions and warnings described in this book or that might also be indicated in undertaking the activities and exercises described herein to minimize risk of personal injury or injury to others. Common sense and good judgment should also be exercised and applied to help avoid all potential hazards. The reader should always refer to the appropriate manufacturer's technical information, directions, and recommendations; then proceed with care to follow specific equipment operating instructions. The reader should understand these notices and cautions are not exhaustive.

The publisher makes no warranty or representation whatsoever, either expressed or implied, including but not limited to equipment, procedures, and applications described or referred to herein, their quality, performance, merchantability, or fitness for a particular purpose. The publisher assumes no responsibility for any changes, errors, or omissions in this book. The publisher specifically disclaims any liability whatsoever, including any direct, incidental, consequential, special, or exemplary damages resulting, in whole or in part, from the reader's use or reliance upon the information, instructions, procedures, warnings, cautions, applications, or other matter contained in this book. The publisher assumes no responsibility for the activities of the reader.

The Goodheart-Willcox Company, Inc. Internet Disclaimer: The Internet resources and listings in this Goodheart-Willcox Publisher product are provided solely as a convenience to you. These resources and listings were reviewed at the time of publication to provide you with accurate, safe, and appropriate information. Goodheart-Willcox Publisher has no control over the referenced websites and, due to the dynamic nature of the Internet, is not responsible or liable for the content, products, or performance of links to other websites or resources. Goodheart-Willcox Publisher makes no representation, either expressed or implied, regarding the content of these websites, and such references do not constitute an endorsement or recommendation of the information or content presented. It is your responsibility to take all protective measures to guard against inappropriate content, viruses, or other destructive elements.

Cover Images: Top: martinedoucet/E+ via Getty Images; Bottom: SDI Productions/E+ via Getty Images

About the Authors

Jacquelyn Rhine Marshall has been a medical professional for 35 years, first working as a Clinical Laboratory Scientist for 25 years and then as a medical careers instructor for Regional Occupational Programs in California. Ms. Marshall has served as a consultant and writer for the Center for Occupational Research and Development in Austin, Texas. Her writing career also includes authoring textbooks for Cengage Learning, Elsevier Publishing, Career Publishing, Pearson Education, and Goodheart-Willcox Publisher. Ms. Marshall has written vocational medical course curriculum for the state of California. She has developed several instructor guides and has edited or contributed to three medical series. Ms. Marshall holds degrees from the University of California, Berkeley; California State University, Hayward; and Notre Dame de Namur University in Belmont, California.

Dr. **Sue Roe** is the principal and senior practice consultant of The Roe Group Enterprises, LLC for over 25 years. Her major focus is on innovative initiatives and programs in the areas of workforce development and enrichment, leadership, holistic practice, competency-based and core curriculum, assessment, and instructional design. She has developed nursing assistant training and continuing education programs and supervised nursing assistant programs at the high school level. She is the current President of the Homeopathic Nurses Association and chair of the University of Arizona College of Nursing Dean's Strategic Advisory Council. Dr. Roe has diverse administrative experience and is an invited speaker at conferences locally and across the country. She has developed workplace initiatives and academic programs in nursing, allied health, business, and research and has taught for over 35 years at a variety of universities and colleges. She has a doctorate in health policy and administration, graduate level work in education, and master's and bachelor's degrees in nursing.

Reviewers

Goodheart-Willcox Publisher would like to thank the following instructors who reviewed selected chapters and provided valuable input into the development of this textbook program.

Briana Brantley

Rockdale Career Academy

Conyers, Georgia

Bernadette Galvan

Turlock High School

Turlock, California

Wendy Hughes-Garcia

Victoria ISD

Victoria, Texas

Deborah King, RN, BSN, MEd

Virtual Program of Choice

Hall County Schools

Flowery Branch, Georgia

Nichole Scoggins

Sweeny High School

Sweeny, Texas

Christine Smikal

Splendora High School

Splendora, Texas

Sheila Tinsley

Roanoke City Public Schools

Roanoke, Virginia

Tracy Tuttle

Boise School District

Boise, Idaho

Goodheart-Willcox Publisher would also like to thank HOSA—Future Health Professionals for reviewing and contributing to the development of this program.



HOSA—Future Health Professionals hosa



HOSA—Future Health Professionals is a global, student-led organization empowering future health professionals through collaboration, education, and experience. This organization introduces students to health careers and provides opportunities to build key leadership, communication, interpersonal, and healthcare skills.

Available at the middle school, secondary, and post-secondary levels, HOSA is a powerful instructional tool for equipping and educating future health professionals. If there is a HOSA chapter at your school, this course and text can help prepare you to participate, demonstrate your knowledge, and earn recognition through competitive events. If there is not a HOSA chapter at your school, you can talk with your instructor about starting one.

Throughout Health Science Concepts and Skills, HOSA Event Prep icons identify activities specifically crafted to help you practice for competitive events. Some examples of how this program supports HOSA events follow:

- HOSA Event Prep features at the beginning of every chapter suggest HOSA events related to chapter content. Examples include Job Seeking Skills in Chapter 2: Exploring Healthcare Careers, Pathophysiology in Chapter 12: Disease, and CPR and First Aid in Chapter 17: First Aid.
- Activities at the end of each chapter help prepare you for Leadership Events such as Prepared Speaking and Researched Writing and Speaking.

Precision Exams by YouScience Certification

Goodheart-Willcox is pleased to partner with YouScience to correlate Health Science Concepts and Skills with their Essential Healthcare Practices and Foundations of Healthcare Professions certification standards. Students who pass the exams and performance portions of the exams can earn a Career Skills certification. Precision Exams by YouScience and Career Skills Exams were created in partnership with industry and subject matter experts to align real-world job skills with marketplace demands. Students can showcase their skills and knowledge with industry-recognized certifications—and build outstanding resumes to stand out from the crowd!

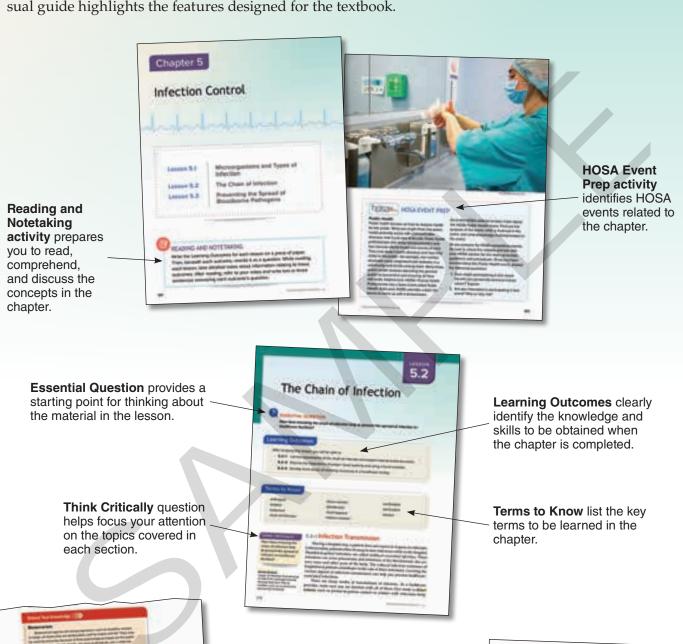
And for teachers, Precision Exams by YouScience provides:

- Access to a library of Career Skills Exams, including pre- and post-assessments for all 16 National Career
- · A suite of on-demand reporting to measure program and student academic growth
- Easy-to-use, 100% online administration To see how Health Science Concepts and Skills correlates to Precision Exams by YouScience standards, visit the Correlations tab at www.g-w.com/health-scienceconcepts-skills-2024. For more information about Precision Exams by YouScience, visit www.youscience.com/ certifications/career-clusters/.



Guided Tour

The instructional design includes student-focused learning tools to help students succeed. This visual guide highlights the features designed for the textbook.



Extend Your Knowledge provides additional information about important health science concepts, with application questions to consider.

Real Life Scenario describes a real-world scenario with application questions to consider.

"What the "three hydrones" or the second of the second of

Did You Know? introduces relevant and interesting facts that further your understanding of selected lesson concepts.

Profile: Medical Professionals Today

highlights an accomplished healthcare professional, providing insight into a variety of healthcare careers.



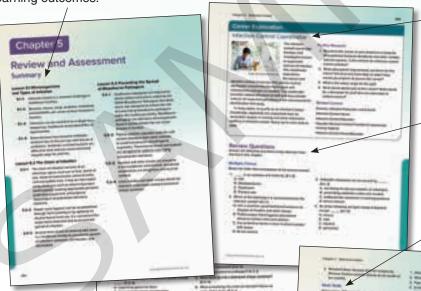
Step-by-Step Procedures provide clear instructions for performing safety and direct care procedures.



Lesson Review questions at the end of each lesson provide opportunities to extend your learning and help you apply knowledge.



Summary feature provides an additional review tool for you and reinforces key learning outcomes.



Career Exploration profiles a healthcare career and can provide a path for career success.

Review Questions allow you to demonstrate knowledge, identification, and comprehension of chapter material.

Math Skills provides additional practice with mathematical concepts in scenarios related to healthcare.

Critical Thinking questions

develop higherorder thinking and problem-solving, personal, and workplace skills.

> Language Skills reinforces key language skills such as reading, writing, speaking, and listening.

HOSA Event Prep activity helps prepare you to participate in HOSA events related to the chapter.

TOOLS FOR STUDENT AND INSTRUCTOR SUCCESS

Student Tools

Student Text

Health Science Concepts and Skills covers the knowledge and skills required to prepare students for a career in healthcare.
The lesson-based structure includes extensive assessment opportunities as well as a selection of Career Exploration features, which provide students



with information about a variety of healthcare careers. Step-by-step procedures allow for hands-on acquisition of key healthcare skills. The following supplemental materials are available for students with access to digital resources.

Workbook

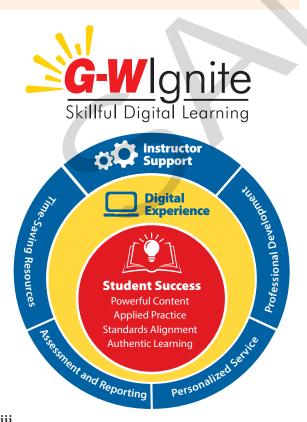
Hands-on practice includes questions and activities.

Organized to follow the textbook lessons to help students achieve key learning outcomes.

Companion Website

E-flash cards and vocabulary exercises allow interaction with content to create opportunities to increase achievement.

Animations and interactive activities reinforce key concepts from the text with engaging and informational graphics.



Instructor Tools

G-W Ignite

G-W Ignite provides a seamless user experience for both you and your students. The easy-to-navigate interface and class rostering capabilities make setting up a course easy and intuitive. Instructors can quickly and easily share assignments with students. Auto-graded activities and assignments make grading easier than ever, and rubrics are provided for ease of grading when required. Extensive reporting capabilities allow instructors to view students' progress and evaluate performance against learning outcomes and key standards. Students have their own My Progress dashboard where they can view grades and comments from their instructor.

G-W Ignite provides a complete learning package for you and your students. The included digital resources help your students remain engaged and learn effectively.

The **Online Textbook** is a reflowable digital textbook that works well on all devices. It also works well with screen readers and accessibility tools.

The **Online Workbook** content in digital format provides opportunities for students to reinforce understanding of learning outcomes in the text. Instructors can easily assign activities and grade student work using the rubrics provided.

Videos demonstrate important procedures or dive deeper into key concepts from the text. These videos clarify steps and aid students in visualizing important skills. Guided worksheets are provided to help students take notes as they watch each video. Video quiz questions help assess student comprehension in real time.

Drill and Practice Vocabulary Activities, which are provided for all key terms in every lesson, provide an active, engaging, and effective way for students to learn the required terminology.

Use the **Pretests**, **Posttests**, **and Exams** to assess students' knowledge of learning outcomes and key standards. These prebuilt assessments help you measure student knowledge and track progress in achieving learning outcomes.

The **Instructor Resources** provide instructors with timesaving preparation tools such as answer keys, editable lesson plans, and other teaching aids.

Instructor's Presentations for PowerPoint* are fully customizable, richly illustrated slides that help you teach and visually reinforce the key concepts from each chapter.

See www.g-w.com/health-science-concepts-skills-2024 for a list of all available resources.

Professional Development

- Expert Content Specialists
- Research-Based Pedagogy and Instructional Practices
- · Options for Virtual & In-Person PD

Brief Contents

| Chapter 1 | Introduction to Healthcare Systems |
|------------|------------------------------------|
| Chapter 2 | Exploring Healthcare Careers |
| Chapter 3 | Healthcare Laws and Ethics |
| Chapter 4 | Safety |
| Chapter 5 | Infection Control |
| Chapter 6 | Study Skills |
| Chapter 7 | Communication Skills |
| Chapter 8 | Employability Skills |
| Chapter 9 | Medical Math Skills |
| Chapter 10 | Medical Terminology |
| Chapter 11 | Anatomy and Physiology |
| Chapter 12 | Disease |
| Chapter 13 | Health and Wellness |
| Chapter 14 | Lifespan Development |
| Chapter 15 | Healthcare Technology |
| Chapter 16 | Vital Signs, Height, and Weight |
| Chapter 17 | First Aid |
| Chapter 18 | Working in Healthcare630 |
| Background | Lesson 1 Grammar Review |
| Background | Lesson 2 Math Review |

Contents

| Chapter 1 | Chapter 6 |
|--|--|
| Introduction to Healthcare | Study Skills 198 |
| Systems | Lesson 6.1 Assessing Your Study Habits and |
| Lesson 1.1 A Brief History of Healthcare 4 | Learning Style |
| Lesson 1.2 The United States' Healthcare | Lesson 6.2 Reading to Learn 210 |
| Industry Today | Lesson 6.3 Preparing for and Taking Tests 219 |
| Chapter 2 | Chapter 7 |
| Exploring Healthcare Careers 38 | Communication Skills |
| Lesson 2.1 Planning for a Career in | Lesson 7.1 Verbal Communication 232 |
| Healthcare | Lesson 7.2 Nonverbal Communication and |
| Lesson 2.2 Careers in Therapeutic and | Active Listening 247 |
| Diagnostic Services | Chapter 8 |
| Lesson 2.3 Careers in Health Informatics, | |
| Support Services, and Biotechnology Research and Development | Employability Skills |
| Research and Development | Lesson 8.1 Professionalism and Personal Qualities |
| Chapter 3 | Lesson 8.2 Preparing for and Finding |
| Healthcare Laws and Ethics 80 | Employment |
| Lesson 3.1 Medical Ethics and Legal | |
| Responsibilities | Chapter 9 |
| Lesson 3.2 Legal Protection for Patients and | Medical Math Skills 298 |
| Healthcare Workers | Lesson 9.1 Decimal Fractions, Percentages, |
| Lesson 3.3 Medical Malpractice and Reportable Behavior95 | and Ratios |
| Reportable Benavior | Lesson 9.2 Introduction to Algebra and Data Analysis |
| Chapter 4 | Lesson 9.3 Measurement in Healthcare 322 |
| Safety | Lesson 7.5 Wedsdrement in Healthcare 322 |
| Lesson 4.1 Environmental Safety108 | Chapter 10 |
| Lesson 4.2 Employee and Patient Safety 123 | Medical Terminology 336 |
| Lesson 4.3 Assisting with Mobility130 | Lesson 10.1 Building Medical Terms 338 |
| | Lesson 10.2 Using Medical Terminology |
| Chapter 5 | Appropriately344 |
| Infection Control | Chapter 11 |
| Lesson 5.1 Microorganisms and Types of | Anatomy and Physiology 366 |
| Infection | Lesson 11.1 Organization of the Human |
| | Body |
| Lesson 5.3 Preventing the Spread of | |

| Lesson 11.2 The integumentary, Musculoskeletal, Nervous, and Sensory Systems | Chapter 16 Vital Signs, Height, and Weight |
|--|---|
| Chapter 12 Disease | Chapter 17 First Aid |
| Lesson 12.3 Emerging Diseases and Biotechnology Research | Chapter 18 Working in Healthcare630 |
| Chapter 13 Health and Wellness | Lesson 18.1 Nursing Assistants and Patient Care Technicians |
| Chapter 15 Healthcare Technology | |

Feature Contents

| Medical Transcriptionist |
|--|
| Respiratory Therapist |
| .Physician Assistant 453 |
| Athletic Trainer |
| .Medical Social Worker |
| . Registered Health Information Technician (RHIT)547 |
| Home Health Aide |
| .Paramedic |
| Biomedical Engineer |
| |

Did You Know?

| The Black Death | 8 | . How Many Bones Are in the Human Body?381 . |
|---------------------------------------|---------|---|
| Bloodletting | 9. | . Heart.Statistics |
| Early Pain Relief | . 11 . | Reproductive System Facts |
| Working as a Team | 41 | Understanding Skin Cancer 426 |
| HIPAA | . 67 . | Identifying a Stroke 441 |
| Back Injuries | . 124 | Dolly Makes History |
| Bedsores and Bacteria | . 131 . | Overcoming Depression through Exercise 477. |
| What's the Most Hygienic? | . 179. | .ls. Vaping. Dangerous to Your Health? 481. |
| Writing Legibly | . 220. | . Prematurity and Development 503 |
| Focusing on the Essence of a Chapter | .222. | .Fetal Alcohol Syndrome (FAS) 504 |
| Cramming and Pulling All-Nighters | 223 . | . Confidentiality and the Hippocratic Oath 529 . |
| Listening and Attention | | |
| Addressing Patients | 23.5 . | More Variable556 |
| Children and the Truth | 24.0 . | Mercury Thermometers—a Thing of the Past 557 |
| Overcoming a Fear of Public Speaking | 243 . | High Blood Pressure by the Numbers |
| | | Staying Calm in an Emergency |
| Counting Sheep | 315 | People are Poisoned Every Day |
| The History of Measurement | .323. | Burn Statistics |
| Origins of the Trendelenburg Position | .352. | Admissions to US Healthcare Facilities 655 |
| Living with One Kidney or Lung | .37.3 . | Prescriptions in the United States |

Extend Your Knowledge

| Professional Healthcare Associations | | • | |
|--------------------------------------|---------|--|----------------|
| Hospitals | .28 . | Terms | 348 . |
| The Importance of Forming Healthy | | What's in a Cell? | . 370 |
| | | Kidney.Swap | |
| Dietary Needs | 70. | . Diabetes Mellitus | . 394 |
| | | The Electrocardiogram | . 399 . |
| Disease | . 71 . | Blood Pressure, Hypertension, and Heart | |
| Career Research | 74. | Disease | 436 . |
| Ethical Issues in Healthcare Today | .84 | Transplant Treatment | . 439 |
| Civil Law and Criminal Law | 88. | . Emotional Intelligence | . 4.60 . |
| Burn Degrees | .115 . | Opioid Epidemic | .482 . |
| Bioterrorism | 167. | . Healthcare Access | <i>4</i> 9.0 . |
| Super Bugs | 169 . | Sudden Infant Death.Syndrome (SIDS) | .507 . |
| Cultural Attitudes toward Time | 207. | . Bone.Marrow Transplants | . 5.42 |
| Reading Resources | 2.15. | . Taking Vital Signs Should Be a Positive | |
| Researching Great Leaders | 2.67. | Experience | . 5.55 . |
| To Divide or Not Divide a Medication | 305. | Body Mass Index | 587 |
| Using Roman Numerals in Medicine | .31.6 . | Finding "Clues" during Physical Examinations . | 664 |
| Determining Term Origin | | | |
| •. | | | |

| • | | • |
|---|--------------------------------|------|
| | HOSA EVENT PREP | • |
| | Health Education | |
| | Job Seeking Skills | .• . |
| | Medical Law and Ethics | • |
| | CERT Skills | : |
| | Public Health | • |
| | Researched Reading and Writing | |
| | Prepared Speaking | |
| | Interviewing Skills | • |
| | Medical Math | |
| | | , |

Real Life Scenario

| Insurance Choices | 23 | . Using Fractions in Healthcare | . 301 |
|--------------------------------------|---------|--|--------|
| Choosing a Career Path | . 45 . | . Working with . Decimal Fractions $\dots \dots$ | .303. |
| Argumentative Patients | 59 | . Using Algebra.to. Calculate Vacation Days | . 314 |
| Confidentiality | 92. | . Using.Mean,.Median, and Mode in Healthcare . | 318 |
| Assault or Proper Patient Care? | | | |
| Scope of Practice | . 9.9 . | Metric System | 325 |
| Acceptable Speech | | | |
| What's in a Position? | .14.0 | Decoding a Medical Record | 348. |
| Reporting Incidents | . 155 | Finding an Organ Donor | . 3.73 |
| Overuse of Antibiotics | 166 | Alzheimer's Disease Confusion | 432 |
| Needlestick Incidents | | D D : | |
| Understanding the Assignment | 201 . | One Student's Stress | 471 |
| Using Critical Thinking at Work | 208. | Depression and Suicide Threats | .479. |
| Last-Minute Cramming | 224 . | Pregnancy Advice | . 504 |
| Inattention | 248 . | Attitude Changes | . 511 |
| Developing Empathy | 266 | Keeping Up with Technology | . 5.39 |
| Strengthening Group Dynamics in the | | A Young Athlete Gets His Pulse Checked | .57.1 |
| Workplace | 269. | . Checking Blood Pressure | . 585 |
| Dealing with Conflict | 2.70 | . Is It Poison? | 613 |
| Taking Responsibility | 2.72 | . Responding.to.an Unconscious Patient | .689. |
| Responding to Questionable Questions | .290. | | |

Profile: Medical Professionals Today

| Joycelyn Elders | | |
|------------------------------|--------------|------------------------|
| Tu Youyou | | |
| Arthur Caplan | 85. | |
| Donald Berwick | 110 . | |
| Deborah Yokoe | 183. | .Rochelle Walensky |
| Beverly Malone | 204. | Ashley Koff, RD |
| Dr.Vivek Murthy | 244 | Peter H .Cheng, MD |
| A .Eugene Washington | 282 . | Dr .Steven.D .Spitz |
| Allen Cormack and Godfrey Ho | ounsfield312 | Dr .Nieca Goldberg, MD |
| Medical Terminology Expert . | 354 . | Deanne Criswell |
| Jared Diamond | 371. | DrApril N .Kapu |
| | | |

Procedures

| Turning a Patient in Bed | . 137. | .Measuring.the Height of Bedridden Patients590 . |
|--|---------|---|
| Helping a Patient Ambulate | | |
| Providing Assistance with a Cane | . 148 | Pațient Lift Scale |
| Providing Assistance with a Walker | 151 . | Responding to and Controlling Bleeding 616 |
| Hand Washing | . 175. | Responding to Choking Using Abdominal Thrusts . 618 |
| Using Hand Sanitizer | .177 . | Responding to Fainting |
| PPE: Putting on and Removing Disposable Gloves . | | Responding to a Seizure |
| PPE: Putting on and Removing Gowns | | Giving a Total or Partial Bed Bath 637 |
| Double Bagging Infectious Waste | | Assisting Patients with Dressing and Undressing645 |
| | | Assisting Patients with Meals 650 . |
| Using a Digital Rectal Thermometer | | A L |
| | | Transfer Within or to Another Facility 659 |
| | | District Constitution Fig. 33 |
| | .566. | Preparing for an Examination |
| Measuring a Radial Pulse | | Teaching Oral Care |
| Measuring an Apical Pulse | | Filling a Prescription |
| Counting Respirations | | Performing Range-of-Motion Exercises 680 |
| | . 5.81. | Positioning an Unconscious Person |
| Measuring the Height and Weight of Ambulatory | | |
| | 588 | |