Health Library Physical Therapy

Why Health Libraries?

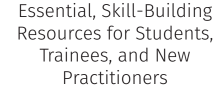
Designed to support foundational learning and clinical practice, Health Libraries deliver trusted health science education and clinical content to students, trainees, fellows, program directors, faculty, and new clinicians through a single portal — providing interactive online access to a combination of essential book content, multimedia & imagery, real-life case studies, and quizzes.

Health Library: Physical Therapy features insights, core principles, and skillbuilding content from leading experts in the field. Whether you're a student, trainee, or instructor, this unique package deepens clinical experience and prepares anyone for exams and professional practice.

Key Features of Health Libraries:

A single portal to foundational and basic sciences resources, as well as rich multimedia ancillaries for teaching, learning, and practice.

- Account personalization: Save content to your own MyHealthLibrary, access Health Library from any computer, and set up email alerts for when new content is added
- **Quizzing:** Create custom quizzes organized by topic, keep track of responses, and link to relevant content to help with remediation
- Advanced semantic search: View results displayed by title, chapter, topic, and/ or type of resource
- **Responsive Design:** Browse content on your computer, tablet or smartphone with ease
- **Self-directed learning:** Simple, intuitive navigation and individualized selfassessments give students, trainees, and new clinicians control over their progress and motivation to learn
- **Sharing:** Much content, including technical videos, can be shared with colleagues and classmates
- **Multimedia ancillary content:** Access videos, images, assessment questions, case studies, and more
- **Instructor resources**: PowerPoint presentations, lecture notes, test banks, and case studies accessible from directly within each Health Library and easy incorporation into courses; chapter and figure conversion guides help migrate from one book edition to the next, ensuring content currency



Health Library Physical Therapy Collection Includes:

- Over 30 core textbooks for the Physical Therapy student, trainee, and new practitioner
- Over 1,200 videos covering motor control, kinesiology, therapeutic modalities, and assessment
- Over 1,000 self-assessment questions for identifying weak areas
- Dozens of case studies depicting real-world clinical encounters
- Content updated regularly
- Cornerstone textbooks: Motor Control; Musculoskeletal Assessment; Kendall's Muscles: Testing and Function with Posture and Pain



Features the following field-leading texts:

- Maxwell: Anatomical Landmark Palpation
- Nordin: Basic Biomechanics of the Musculoskeletal System
- Smith: Exercise Physiology: For Health, Fitness, and Performance
- Jacobs: Fabrication Process Manual for Orthotic Intervention for the Hand and Upper Extremity
- Palmer: Fundamentals of Musculoskeletal Assessment Techniques
- Long: Handbook of Pediatric Physical Therapy
- Harris: Imaging Handbook for Physical Therapists
- Clarkson: Joint Motion and Function Assessment: A Research-Based Practical Guide
- Conroy: Kendall's Muscles, 6e: Testing and Function with Posture and Pain
- Oatis: Kinesiology: The Mechanics and Pathomechanics of Human Movement
- Nosse: Management and Supervisory Principles for Physical Therapists
- Hertling: Management of Common Musculoskeletal Disorders: Physical Therapy Principles and Methods
- Myers: Management of Common Orthopaedic Disorders: Physical Therapy Principles and Methods
- Shumway-Cook: Motor Control: Translating Research into Clinical Practice
- Kendall: Muscles: Testing and Function with Posture and Pain
- Clarkson: Musculoskeletal Assessment: Joint Motion and Muscle Testing
- Jacobs: Orthotic Intervention for the Hand and Upper Extremity: Splinting Principles and Process

- Andrade: Outcome-Based Massage: Putting Evidence into Practice
- Lewis: Physical Therapy for the Older Adult: Examination and Intervention: An Evidence-Based Approach
- Hurley: Research Methods: A Framework for Evidence-Based Clinical Practice
- Lieber: Skeletal Muscle Structure, Function, and Plasticity: The Physiological Basis of Rehabilitation
- Riegelman: Studying a Study & Testing a Test: Reading Evidence-Based Health Research
- Spearing: Tecklin's Pediatric Physical Therapy
- Salter: Textbook of Disorders and Injuries of the Musculoskeletal System: An Introduction to Orthopaedics, Fractures and Joint Injuries, Rheumatology, Metabolic Bone Disease and Rehabilitation
- Drnach: The Clinical Practice of Pediatric Physical Therapy: From the NICU to Independent Living
- Belanger: Therapeutic Electrophysical Agents: Evidence Behind Practice
- Brody: Therapeutic Exercise: Moving Toward Function
- Draper: Therapeutic Modalities: The Art and Science
- Donnelly: Travell, Simons & Simons' Myofascial Pain and Dysfunction: The Trigger Point Manual
- Irion: Women's Health in Physical Therapy
- Sussman: Wound Care: A Collaborative Practice Manual for Health Professionals

Award-winning Support and Consultative Services

- Ovid's award-winning support teams help implement tools into your library for the most optimized deployment, promotion, training, configuration, and customization.
- 24/7 support is available in over 20 different languages.



The global Customer Engagement team has attained best-in-class recognition through Omega Management Group's NorthFace ScoreBoard AwardTM for superior customer satisfaction scores for the last eleven years running.

Request your free trial today!

Contact your Ovid® Representative to learn more or email sales@ovid.com

ovid.com

HI PT 0124

Who benefits from Health Library: Physical Therapy?

- **Students and tainees!** Access required readings and digital assets for class—easily navigate between materials and share with classmates and colleagues.
- Instructors! Access PowerPoint presentations, lecture notes, test banks, and case studies from directly within each Health Library—and incorporate these and the books into courses.
- Staff therapists! Use assessments and treatment information to plan care for patients.

