

**Comprehensive.  
Trusted. At Your  
Fingertips.**

Benefit from the Best  
Minds in PT

[accessphysiotherapy.com](http://accessphysiotherapy.com)  
[fadavisptcollection.com](http://fadavisptcollection.com)







**AccessPhysiotherapy**® from McGraw-Hill is a comprehensive online medical resource devoted to the study, instruction, and practice of physical therapy. Authoritative, trusted, and constantly updated knowledge, compiled from the best minds in PT.

The modern learner thrives using learning resources in different formats. With **AccessPhysiotherapy**®, students have access to:


- ▶ An always updating collection of leading textbooks including fully searchable archive, and NPTE-focused test prep
- ▶ Guided lectures by experts
- ▶ Case files to ground them in real-world scenarios
- ▶ Multimedia content spanning the entire curriculum of PT



**Make sure your learners have the most trusted information!**



**Email us to arrange a demo now:  
digitalsales@mhedu.com**



**Extensive Multimedia Library**

**An unparalleled digital library:** Connect instantly to the most updated versions of landmark titles that are key to succeeding in the PT field. **Titles include:**

- |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> <li>▶ <i>Dutton's Orthopaedic Examination, Evaluation, and Intervention</i></li> <li>▶ <i>O'Sullivan, Physical Rehabilitation**</i></li> <li>▶ <i>Prentice, Therapeutic Modalities in Rehabilitation</i></li> <li>▶ <i>Prentice, Principles of Athletic Training</i></li> <li>▶ <i>Hamm, Wound Care</i></li> <li>▶ <i>DeTurk, Cardiovascular and Pulmonary Physical Therapy</i></li> <li>▶ <i>Ciccone, Pharmacology in Physical Therapy**</i></li> </ul> | <ul style="list-style-type: none"> <li>▶ <i>Portney, Foundations of Clinical Research**</i></li> <li>▶ <i>Norkin, Measurement of Joint Motion**</i></li> <li>▶ <i>Effgen, Meeting the Physical Therapy Needs of Children**</i></li> <li>▶ <i>Burke-Doe/Dutton—NPTE and Board Review</i></li> <li>▶ <i>Larsen, Neurologic Rehabilitation</i></li> <li>▶ <i>Mosconi, Neuroscience for Rehabilitation</i></li> <li>▶ <i>Kirsch, Ethics in Physical Therapy</i></li> </ul> <p><small>**Titles available with FA Davis Collection add-on</small></p> |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

A robust library of 700+ videos and lectures from **Dutton's Orthopaedic** and **Ohio State University** designed to simplify complicated subjects, demonstrate exercise and rehabilitation techniques, and teach kinetics & physical therapy interventions. Make instruction easier to prepare for and engage your students.



## Comprehensive test prep and self-assessment

**AccessPhysiotherapy®** offers an exam prep and self-assessment line-up that will help you excel on important board and licensure exams.

### NPTE Review:

- ▶ More than 200 interactive self-assessment questions designed to help users prepare for the NPTE exam, including questions from the new edition of McGraw-Hill's NPTE.
- ▶ Mock Test available for students, which follows the actual NPTE Blueprint.
- ▶ Hundreds of additional Questions and Answers with Detailed Rationales, for students to study and learn from.

## Quick Reference Tools

A wide variety of reference tools for quick, accurate information when it is needed most:

- ▶ **Anatomy & Physiology Revealed** – An interactive cadaver dissection tool that learners can use anytime, anywhere to gain valuable anatomical knowledge through unparalleled access to views of the entire human body.
- ▶ **Lecture Series** – Learn key neuroscience and neuroanatomy concepts as they relate to physical therapy through an ongoing lecture series, Essentials of Neuroscience in Physical Therapy, which combines graphics, case studies, and narration.
- ▶ **Quick Answers** – Concise outlines of common conditions and disorders at your fingertips – whether used as a high-yield review for studying or for quick reference in the clinical setting.



In addition to McGraw-Hill Education's full PT line-up, **AccessPhysiotherapy®** has partnered with FA Davis to bring you a truly comprehensive library of content. **Add FA Davis PT Collection** to your AccessPhysiotherapy subscription and you will get:



### Top-Selling Content

Over 40 F.A. Davis physical therapy reference titles, fully searchable and continuously updated, available on the same digital platform as AccessPhysiotherapy.



### Extensive Video Library

Over 400+ videos from leaders in the PT field designed to teach exercise and rehabilitation techniques, kinetics, and physical therapy interventions.

FA Davis PT Collection is only available as an add-on to **AccessPhysiotherapy®**.



### Physical Therapy Cases

A wide range of cases designed to help physical therapy students learn in the context of real patients by applying the PT principles to real-life situations. Instead of simply fact memorization, students foster a better understanding of real-life scenarios and patient-therapist interaction.



Email us to arrange a demo and get a free 30-day trial:  
[digitalsales@mhedu.com](mailto:digitalsales@mhedu.com)



Contact us today for **FREE TRIALS** or **DEMOS** to any of our online medical solutions.  
[digitalsales@mhedu.com](mailto:digitalsales@mhedu.com) | [mhmedical.com](http://mhmedical.com) | (888) 307 5984



**AccessPhysiotherapy**® is easy to use and can be accessed inside or outside of your institution on any device. Browse through our extensive library of texts with our streamlined navigation bar, or use our robust search functionality for specific.

Rely on us for support, timely reporting, and everything you'll need to ensure strong usage of **AccessPhysiotherapy**®.



## Clinical & Educational online solutions:

Comprehensive online medical solutions, by specialty, compiled by the best minds in medicine.

**ACCESS** ▶ Medicine | Case Files®  
Collection

**JAMA**evidence®

CASE FILES®  
TEACHING CASES

**ACCESS** ▶ Cardiology™

**ACCESS** ▶ Anesthesiology

**ACCESS** ▶ HemOnc™

**ACCESS** ▶ Emergency Medicine™

**ACCESS** ▶ ObGyn™

**ACCESS** ▶ Neurology™

**ACCESS** ▶ Surgery

**ACCESS** ▶ Pediatrics®

**ACCESS** ▶ Medicina



## Allied Health online solutions:

Comprehensive solutions for the entire spectrum of pharmaceutical and physiotherapy education.

**ACCESS** ▶ Pharmacy

**ACCESS** ▶ Physiotherapy®

**ACCESS** ▶ Physiotherapy  
**F.A. DAVIS**  
PT COLLECTION



## Medical Test Prep online solutions:

A more effective, adaptive study experience for the biggest exams out there.

**McGraw Hill Education** **RADREVIEW**

**PAEasy**

**USMLE Easy**



McGraw-Hill Education Online Clinical Solutions offer retrievable institutional usage statistics and MARC 21 records, external OpenURL-enabled links to primary literature via PubMed, and have advanced search capabilities, including full-text Boolean search. McGraw-Hill Education Online Clinical Solutions also offer flexible access for both in-network and remote users via IP authentication, Shibboleth authentication, referral URL, and/or user name and password.