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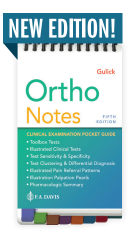
- The latest products and resources
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WHAT'S NEW!



The pocket guide for class, clinical & practice

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The comprehensive curriculum & career-spanning guide

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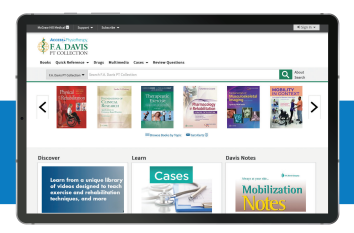


A comprehensive approach to complex challenges

See page 18 for details



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Strategies for the Engaged Professional

Ciccone

Davis's Drug Guide for Rehabilitation Professionals

Davenport

Diagnosis for Physical Therapists

A Systems-Based Approach

Gorse, Feld, Blanc & Radelet

Emergency Care in Athletic Training

Fetters & Tilson

Evidence Based Physical Therapy

Hack & Gwyer

Evidence into Practice

Integrating Judgment, Values, and Research

Porcari, Bryant & Comana

Exercise Physiology

Goodman & Helgeson

Exercise Prescription for Medical Conditions

Handbook for Physical Therapists

Portney

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Applications to Evidence-Based Practice

Bonder & Bello-Haas

Functional Performance in Older Adults

McKinnis

Fundamentals of Musculoskeletal Imaging

Bezkor, O'Sullivan & Schmitz

Improving Functional Outcomes in

Physical Rehabilitation

Riddle & Stratford

Is This Change Real?

Levangie, Norkin & Lewek

Joint Structure and Function

A Comprehensive Analysis

Fell, Lunnen & Rauk

Lifespan Neurorehabilitation

A Patient-Centered Approach from Examination to Intervention and Outcomes

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Norkin & White

Measurement of Joint Motion

A Guide to Goniometry

Finnegan

Medical Terminology in a Flash!

A Multiple Learning Styles Approach

Effgen & Fiss

Meeting the Physical Therapy

Needs of Children

Johansson & Chinworth

Mobility in Context

Principles of Patient Care Skills

Wise & Gulick

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A Rehabilitation Specialist's Guide

Bellew & Michlovitz

Michlovitz's Modalities for Therapeutic Intervention

McKinnis & Mulligan

Musculoskeletal Imaging Handbook

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Orthopaedic Manual Therapy

From Art to Evidence

Beam

Orthopedic Taping, Wrapping, Bracing,

and Padding

Fulk & Chui

O'Sullivan & Schmitz's

Physical Rehabilitation

Dole & Chafetz

Peds Rehab Notes

Evaluation and Intervention Pocket Guide

Carp

Peripheral Nerve Injury

An Anatomical and Physiological Approach for Physical Therapy Intervention

Ciccone

Pharmacology in Rehabilitation

Gabard & Martin

Physical Therapy Ethics

May & Lockard

Prosthetics and Orthotics in Clinical Practice

A Case Study Approach

Hillegass

PT Clinical Notes

A Rehabilitation Pocket Guide

Roy, Wolf & Scalzitti

The Rehabilitation Specialist's Handbook

Gulick

Screening Notes

Rehabilitation Specialist's Pocket Guide

Somers & Bender-Burnett

Spinal Cord Injury—COMING EARLY 2024!

Functional Rehabilitation

Field-Fote

Spinal Cord Injury Rehabilitation

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Sports Nutrition for Health Professionals

Venes

Taber's Cyclopedic Medical Dictionary

Kisner, Colby & Borstad

Therapeutic Exercise

Foundations and Techniques

Herdman

Vestibular Rehabilitation

McCulloch & Kloth

Wound Healing

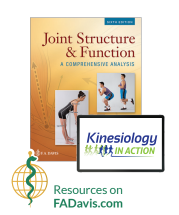
Evidence-Based Management

Kettenbach & Schlomer

Writing Patient/Client Notes

Ensuring Accuracy in Documentation

BIOMECHANICS & KINESIOLOGY



Joint Structure and Function

A Comprehensive Analysis, 6th Edition

Pamela K. Levangie, PT, DPT, DSc, FAPTA Cynthia C. Norkin, PT, EdD Michael D. Lewek, PT, PhD

A classic, authoritative text + today's best technology

The text and **Kinesiology in Action** work together to create an interactive learning experience that teaches students the knowledge and skills to effectively evaluate and treat movement disorders.

- Focuses on normal structure and function rather than specific patient problems to show how deviations from normal may create or underlie dysfunction.
- Prepares students to evaluate and treat human movement disorders with lucid discussions of biomechanics, joint structure, connective tissue behavior, and muscle physiology.
- Features an evidence-based approach.
- Clarifies key information with more than 800 photographs, radiographs, scans, and illustrations.
- Offers case studies and case applications.

Print Text

+ Kinesiology In Action + eBook

552 pages | 964 Illustrations | Hard cover | 2019

\$146.95 (US) ISBN-13: 978-0-8036-5878-3

Access Card (Online Access Only)
Kinesiology In Action + eBook

\$126.95 (US)

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ONLINE. INTERACTIVE. ASSIGNABLE.

Kinesiology in Action is the online program that works with your text to make this challenging, must-know content easier for your students to master. It guides them step by step through an immersive, multimedia experience that tracks their progress until they've mastered the concepts and are ready to apply them in practice.

Online modules provide the foundation they need to understand both normal and pathologic function, while providing instructors with the information they need to identify students' strengths and weaknesses.

For Instructors

- Customize the learning modules to fit your syllabus.
- Track student participation and progress.
- Use actionable analytics to identify struggling students.
- Intervene and remediate promptly to ensure success.

For Students

- Read the integrated e-book.
- Take a pre- and post-test for each module.
- Complete the learning/applying activities and exercises.
- View the Video Library with over 70 clips.
- Monitor the Gradebook to assess progress.



Video library offers more than 70 video clips that correspond to each learning module.

BIOMECHANICS & KINESIOLOGY



Critical-thinking exercises enhance your students' decision-making skills and are perfect for the flipped classroom.

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Direct access to a specialist to answer any questions



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Resource library with support materials to make implementation easy



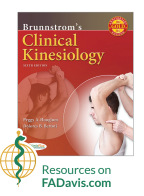
Collaboration on curriculum strategies to ensure the best outcomes

FREE, ONLINE CONSULTATIONS

are available for instructors using our products. You will have access to a dedicated Digital Implementation Consultant who can suggest the best ways to use our products in your course and share best practices and strategies for success.

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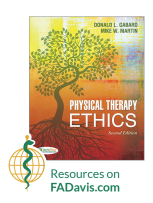
Brunnstrom's Clinical Kinesiology, 6th Edition

Peggy A. Houglum, PT, PhD, ATC Dolores B. Bertoti, MS, PT

Teach kinesiology from a modern, applied perspective. You'll find clinical applications and exercises for sport, exercise, and rehabilitation.

744 pages | 586 Illustrations | Hard cover | 2012 \$103.95 (US) ISBN-13: 978-0-8036-2352-1

DOCUMENTATION



Physical Therapy Ethics, 2nd Edition

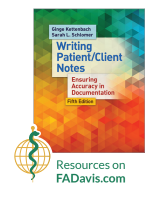
Donald L. Gabard, PT, PhD Mike W. Martin, PhD

208 pages | 35 Illustrations Soft cover | 2011

\$67.95 (US)

ISBN-13: 978-0-8036-2367-5

ETHICS



Writing Patient/ Client Notes

Ensuring Accuracy in Documentation, 5th Edition

Ginge Kettenbach, PT, PhD Sara Lynn Schlomer, PT, DPT Jill Fitzgerald, PT, DPT, GCS, CSCS, CEEAA

304 pages | 10 Illustrations Soft cover | 2016

\$52.95 (US)

ISBN 13: 978-0-8036-3820-4

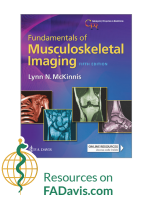
GONIOMETRY



Measurement of Joint Motion

A Guide to Goniometry, 5th Edition

Cynthia C. Norkin, PT, EdD D. Joyce White, PT, D.Sc



Fundamentals of Musculoskeletal Imaging, 5th Edition

Lynn N. McKinnis, PT, DPT, OCS

A volume in the Contemporary Perspectives in Rehabilitation Series. Curated by Steven L. Wolf, PT, PhD, FAPTA, FAHA

The most complete coverage of goniometry measurements & muscle length tests

Can your students measure movement impairments and continually assess rehabilitation status? A consistent, easy-to-follow format and exceptional photographs help them visualize what they are reading.

- Photographs that show how to perform joint measurement techniques and identify the underlying anatomy
- New ways to measure joint range of motion
- ENHANCED! Increased content on evidence supporting goniometry
- 29 video clips online that demonstrate techniques for each body system

592 pages | 455 Illustrations | Spiral-bound | 2017 \$74.95 (US) ISBN 13: 978-0-8036-4566-0

Can your students accurately interpret imaging?

This comprehensive guide develops the skills and knowledge students need to accurately interpret imaging studies and understand written reports as an integral component of a comprehensive patient evaluation, more specific treatment plans, and better outcomes.

- ACR Guidelines
- Routine radiologic evaluations for each anatomic region and joint that explain how the image is recorded and how the patient is positioned
- Real-life case studies that demonstrate how to integrate imaging into interventions and clinical practice
- "Summary of Key Point" boxes and "Self-Tests" with radiographs at the end of every chapter
- "Interactive Imaging Practice" application and MRI tutorial allows students to find and identify a structure and identify the pathology

736 pages | 1,340 illustrations | Hard cover | 2021 \$146.95 (US) ISBN-13: 978-0-8036-7602-2



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Musculoskeletal Imaging Handbook

A Guide for Primary Practitioners

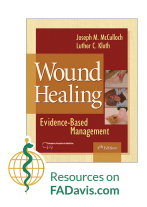
Lynn N. McKinnis, PT, DPT, OCS Michael E. Mulligan, MD

Examine the role of imaging in patient care

This practical guide helps your students understand the choice of imaging modality, interpret the results, and determine a plan of care for the most common musculoskeletal conditions.

INTEGUMENTARY & WOUND CARE

MANUAL THERAPY



Wound Healing

Evidence-Based Management, 4th Edition

Joseph M. McCulloch, PT, PhD, CWS, FACCWS, FAPTA Luther C. Kloth, MS, PT, CWS, FACCWS, FAPTA

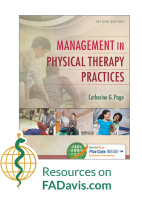
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768 pages | 380 full-color Illustrations | 2010

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MANAGEMENT

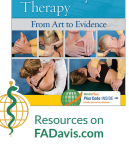


Management in Physical Therapy Practices,

2nd Edition

Catherine G. Page, PT, MPH, PhD

320 pages | 63 Illustrations | Soft cover | 2015 \$77.95 (US) ISBN-13: 978-0-8036-4033-7



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936 pages | 400 Illustrations | Hard cover | 2015 \$156.95 (US) ISBN-13: 978-0-8036-1497-0

HWWWW

Mobilization Notes Mobilization Notes Motion Motion

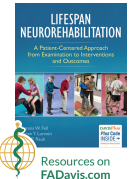
Mobilization Notes

A Rehabilitation Specialist's Pocket Guide

Christopher H. Wise, PT, DPT, OCS, FAAOMPT, MTC, ATC
Dawn Gulick, PT, PhD, ATC, CSCS

242 pages | 250 illustrations | Soft cover, spiral binding | 2010 \$38.95 (US) ISBN-13: 978-0-8036-2096-4

NEUROLOGICAL REHAB



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A Patient-Centered Approach from Examination to Interventions and Outcomes

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The text that mirrors the real world of practice

Teach your students to approach neurorehabilitation the way they will practice...based on the constructs of body structure/function and functional activity rather than specific medical diagnoses. This evidence-based approach for patients across the lifespan reflects the APTA's patient management model and the WHO's International Classification of Function (ICF).

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NEUROLOGICAL REHAB

ORTHOPEDIC

HWWWWA

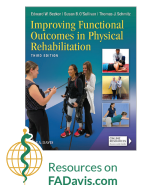
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Neuro Notes

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Claudia Fenderson, PT, EdD, PCS Wen K. Ling, PT, PhD

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- A wealth of clinical examples that mirror today's patient populations
- Over 750 photographs and illustrations to bring concepts to life



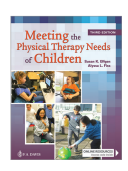
CLINICAL TIP: It is important to select a correct size belt for your patient. If you do not have a belt large enough for your patient, it is possible to join two belts. Feed the tip of one belt into the metal buckle of the second belt and fasten, leaving at least 4 to 5 inches of overlap. Make sure the buckle is securely fastened before applying the belt.

WATCH OUT! A loose belt is a liability. If a patient wearing a loose belt begins to fall, the belt will slide up until it catches, usually under the arms. The sliding belt in itself can injure the patient, and until the sliding belt is stopped, the patient will continue to fall, making a safe recovery increasingly difficult.

Full-color photographs demonstrate proper techniques for both the patient and the therapist.

Clinical Tips offer pointers for increasing effectiveness and efficiency in the clinic, while **Watch Out!** boxes highlight important safety reminders.

11 11



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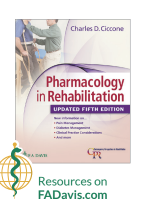


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- eBook
- Narrated video clips with closed captioning for each in-text Case Study
- Image Bank
- Test Bank
- Classroom Learning Activities

Students

 Narrated video clips with closed captioning for each in-text Case Study



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A volume in the Contemporary Perspectives in Rehabilitation Series Curated by Steven L. Wolf, PhD, PT, FAPTA

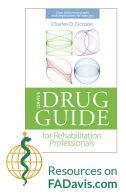
Charles D. Ciccone, PT, PhD, FAPTA With contributions by Melissa L. Bednarek, PT, DPT, PhD Kenneth L. Miller, PT, DPT

Up-to-date, must-know coverage

Ensure your students understand the rapidly evolving world of pharmacological agents and their impact on rehabilitation. An easy-to-understand writing style and easy-to-follow design help them to understand the what, why, and how of this complex subject to ensure the most effective plans of care for their patients.

- UPDATED & REVISED! Must-know information on new drugs, revised treatment paradigms for specific diseases, how and why specific medications are being used in new ways, new evidence, and references as well as special considerations for rehabilitation specialists
- Clinically focused case studies
- Coverage of chemotherapy and cancer treatment and vitamins and supplements
- Review questions in each chapter

720 pages | Hard cover | 2022 \$94.95 (US) ISBN-13: 978-1-7196-4534-8

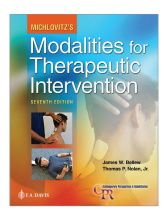


Davis's Drug Guide for Rehabilitation Professionals

Charles D. Ciccone, PT, PhD, FAPTA

1,216 pages | Soft cover | 2013 \$81.95 (US) ISBN-13: 978-0-8036-2589-1

PHYSICAL AGENTS



624 pages | 360 illustrations Hardcover | 2022

\$104.95 (US) ISBN 13: 978-1-7196-4199-9



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Michlovitz's Modalities for Therapeutic Intervention,

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James W. Bellew, PT, EdD, MS Thomas P. Nolan Jr., PT, DPT, MS, OCS

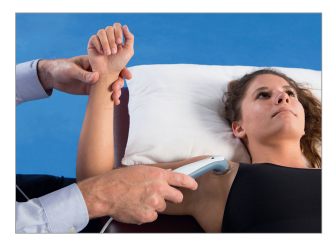
Effectively integrate modalities into plans of care

Implement a current, evidence-based approach to the selection, application, and uses of therapeutic modalities as an essential tool for functionally based rehabilitation and as a complement to other types of interventions in a patient-centered model of care. Students will develop in-depth understanding of the science behind each modality, its advantages and limitations, its appropriateness for specific conditions, and its implementation.

- The most current information on the science and practice of therapeutic interventions
- A more step-by-step approach to the application of the agents
- "For Whom and When" boxes and "Complementary Role" sections
- Case studies with clinical decision components that feature rationales for selecting and applying each therapeutic modality as well as new, open-ended questions
- "Clinical Controversy" boxes offering different opinions on the appropriate use of modalities
- Suggested lab activities to promote discussion and hands-on practice

Full-color photographs demonstrate the equipment and techniques for each modality.

Clinical Controversy boxes offer different opinions on the appropriate use of modalities.



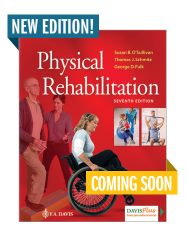
Key Point! boxes highlight information important to the effective application of the modalities.

Clinical Controversy

The light produced by laser technology and LED/SLED technology is similar in its characteristics, including a lack of coherence and collimation in nonlaser light. This has led to ongoing discussion about whether various sources of light produce the same clinical effects and proposed benefits. The majority of clinical research on light therapy in physical therapy and rehabilitation is limited to LLLT.

Key Point! LEDs are similar to lasers because the light produced by both is monochromatic. However, the light emitted by LEDs has limited coherence and directionality.

PHYSICAL REHABILITATION



About 1,504 pages 775 illustrations Hard cover Early 2024

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- Test Bank
- Image Bank

Student

- Immersive Video
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 - Answers to Written Case Studies
 - Questions for Review
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8th Edition

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All of the critical information needed to succeed in a rehab setting

Walk your students through the etiology and clinical presentation of pathologies and medical management; then show them how to select the most appropriate evaluation procedures, develop rehabilitation goals, and implement a treatment plan.

Students will rely on this comprehensive, curriculum-spanning text and reference now and throughout their careers

- UPDATED & REVISED! The latest basic and applied research reflects the field's continuing
 evolution to guide and inform evidence-based assessments and treatment procedures.
- NEW & ENHANCED! More user-friendly design features new illustrations and photographs, including examples of imaging, along with expanded discussions of modalities.
- Coverage integrates the principles of patient/client management from the APTA's
 Guide to Physical Therapist Practice and the International Classification of Functioning,
 Disability & Health (ICF) model of the World Health Organization.
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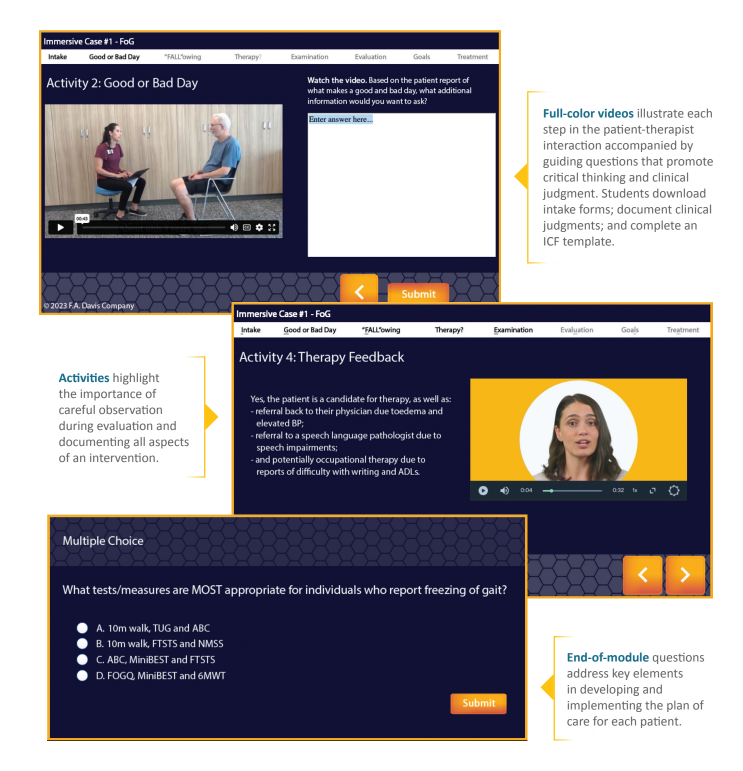
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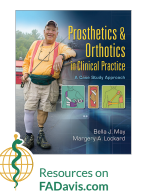
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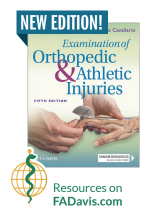
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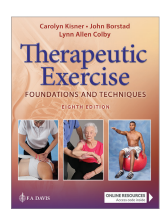
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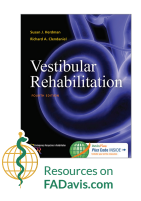
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