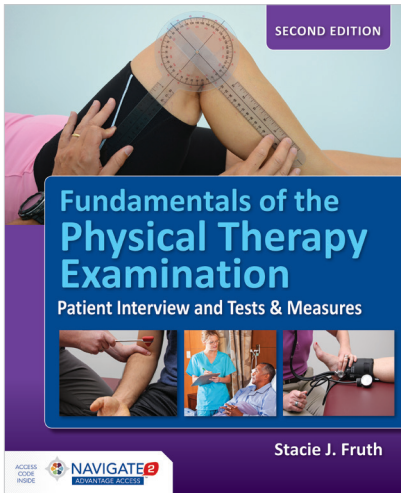


TRANSITION GUIDE



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This transition guide serves to outline the updates and new content found in ***Fundamentals of the Physical Therapy Examination: Patient Interview and Tests & Measures, Second Edition***.

SUMMARY

Fundamentals of the Physical Therapy Examination: Patient Interview and Tests & Measures, Second Edition provides physical therapy students and clinicians with the necessary tools to determine what questions to ask and what tests and measures to perform during a patient exam. This text utilizes a fundamental, step-by-step approach to the subjective and objective portions of the examination process for a broad spectrum of patients. This edition has been updated and revised to reflect the APTA's *Guide to Physical Therapist Practice 3.0*, and it also features new and extensive coverage of goniometry and manual muscle testing techniques with more than 300 new photographs.

KEY FEATURES:

- NEW and extensive coverage of manual muscle testing and goniometry (Chapter 9)
- Three new subjective documentation examples are introduced in Chapter 4, with each subsequent chapter closing with additional documentation for each case specific to the tests and measures introduced in that chapter
- NEW section on Mobility and Locomotion links coverage of posture and gait (Chapter 6)
- Brief case and sample documentation examples accompany coverage of each test and measure
- "Priority or Pointless" feature indicates when a particular assessment tool should be considered a priority
- Navigate 2 Advantage Access includes an eBook and robust video assets demonstrating numerous assessment techniques as well as two patient interviews.

APPLICABLE COURSES:

(Graduate level physical therapy students)

- Patient Management
- Basic Examination
- Physical Therapy Evaluation

INSTRUCTOR RESOURCES:

- Test Bank
- Slides in PowerPoint Format
- Video demonstrations



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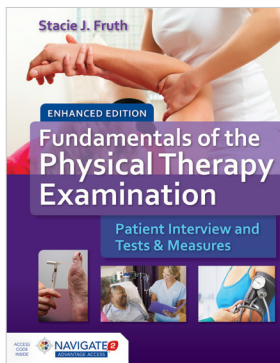
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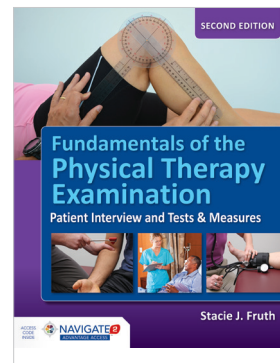
CHAPTER OUTLINE

This chapter outline comparison has been created to help you easily transition to the *Second Edition*. Note that chapter content from the *First Edition* may now be found in a different chapter in the *Second Edition*. Also note that chapter numbers and titles may have been updated.



Fundamentals of the Physical Therapy Examination: Patient Interview and Tests & Measures

by Stacie J. Fruth



Fundamentals of the Physical Therapy Examination: Patient Interview and Tests & Measures, Second Edition

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Chapter 1: Introduction to the Physical Therapy Examination		Chapter 1: Introduction to the Physical Therapy Examination
Part I: The Patient Interview – Laying a Solid Foundation		Part I: The Patient Interview: Laying a Solid Foundation
Chapter 2: Cultivating a Therapeutic Partnership		Chapter 2: Cultivating a Therapeutic Partnership
Chapter 3: Interviewing Techniques and Communication Tools		Chapter 3: Interviewing Techniques and Communication Tools
Chapter 4: Conduct and Content of the Patient Interview		Chapter 4: Conduct and Content of the Patient Interview
Part II: Tests and Measures – Building on the Foundation		Part II: Tests and Measures: Building on the Foundation
Chapter 5: Introduction to Physical Therapy Tests and Measures		Chapter 5: Introduction to Physical Therapy Tests and Measures
Chapter 6: Observation, Mental Status, and Functional Assessment		Chapter 6: Global Observation, Mental Functions, and Components of Mobility and Function
Chapter 7: Cardiovascular and Pulmonary Examination		Chapter 7: Cardiovascular and Pulmonary Examination
Chapter 8: Integumentary Examination		Chapter 8: Integumentary Examination
Chapter 9: Musculoskeletal Examination		Chapter 9: Musculoskeletal Examination
Chapter 10: Neuromuscular Examination		Chapter 10: Neuromuscular Examination