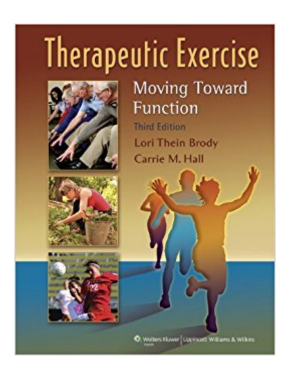


The book was found

Therapeutic Exercise: Moving Toward Function





Synopsis

Therapeutic Exercise: Moving Toward Function, Third Edition provides a conceptual framework for learning how to make clinical decisions regarding the prescription of therapeutic exerciseâ "from deciding which exercise(s) to teach, to how to teach them, to the dosage required for the best outcome. Readers will learn how to use therapeutic exercise and related interventions to treat the impairments that correlate to functional limitations and disability and to work toward optimal function. Highlights of this Third Edition include case studies in each chapter and more than 200 new photographs and illustrations.

Book Information

Series: Therapeutic Exercise Moving Toward Function

Hardcover: 800 pages

Publisher: LWW; Third edition (September 23, 2010)

Language: English

ISBN-10: 0781799570

ISBN-13: 978-0781799577

Product Dimensions: 10.9 x 8.5 x 1.4 inches

Shipping Weight: 4.8 pounds

Average Customer Review: 4.5 out of 5 stars 5 customer reviews

Best Sellers Rank: #292,462 in Books (See Top 100 in Books) #85 in Books > Textbooks >

Medicine & Health Sciences > Medicine > Clinical > Orthopedics #111 in Books > Medical Books

> Medicine > Surgery > Orthopedics #138 in Books > Textbooks > Medicine & Health Sciences >

Medicine > Clinical > Physical Medicine & Rehabilitation

Customer Reviews

Shipped promptly, and came as expected.

Great shape!

It's a book my son needed for college. I'm assuming it was cheaper on than college book store.

Good reference book.

This is an excellent all around manual for the physical therapy student or clinician. It conscisely and

effectively covers all of the major areas of orthopedics with a review of neurological and musculoskeletal function and injuries. Hall uses well layed-out diagrams to provide a basis for diagnosis and then treatment with therapeutic exercise. This book is a great reference to add to your book shelf.

Download to continue reading...

Therapeutic Exercise (Therapeutic Exercise Moving Toward Function) Therapeutic Exercise: Moving Toward Function My Grand Adventure I'm Moving! Adventure Storybook, Children's Packing Guide: & Activity Book (Large 8.5 x 11) Moving Book for Kids in all Departments ... Guides Relocation Books Do it Yourself Moving Therapeutic Modalities in Rehabilitation, Fourth Edition (Therapeutic Modalities for Physical Therapists) Ebersole & Hess' Toward Healthy Aging: Human Needs and Nursing Response, 8e (TOWARD HEALTHY AGING (EBERSOLE)) Ebersole & Hess' Toward Healthy Aging - E-Book: Human Needs and Nursing Response (TOWARD HEALTHY AGING (EBERSOLE)) Toward Healthy Aging: Human Needs and Nursing Response, 7e (Toward Healthy Aging (Ebersole)) Ruppel's Manual of Pulmonary Function Testing, 10e (Manual of Pulmonary Function Testing (Ruppel)) Manual of Pulmonary Function Testing, 9e (Manual of Pulmonary Function Testing (Ruppel)) Enterprise Risk Management - Straight to the Point: An Implementation Guide Function by Function (Viewpoints on ERM) Enterprise Risk Management -Straight to the Point: An Implementation Guide Function by Function (Viewpoints on ERM Book 1) Ruppel's Manual of Pulmonary Function Testing - E-Book (Manual of Pulmonary Function Testing (Ruppel)) Anatomy & Physiology: The Unity of Form and Function: Anatomy & Physiology: The Unity of Form and Function Dental Anatomy; The Form and Function of the Permanent Teeth; the Form and Function of the Deciduous Teeth Learning to Plan and Be Organized: Executive Function Skills for Kids With AD/HD (Enhancing Executive Function Skills in Kids with AD/HD) Therapeutic Exercise: Foundations and Techniques, 6th Edition Therapeutic Exercise for Musculoskeletal Injuries 4th Edition With Online Video Therapeutic Exercise for Lumbopelvic Stabilization: A Motor Control Approach for the Treatment and Prevention of Low Back Pain, 2e Therapeutic Exercise for Musculoskeletal Injuries-3rd Edition (Athletic Training Education) Clinical Procedures in Therapeutic Exercise (2nd Edition)

Contact Us

DMCA

Privacy