franklin pierce university physical therapy

franklin pierce university physical therapy is a distinguished program designed to prepare students for successful careers in the dynamic field of physical therapy. This comprehensive article explores the various facets of the program, including its curriculum, clinical experiences, faculty expertise, and career opportunities for graduates. Franklin Pierce University provides a strong foundation in both theoretical knowledge and practical skills necessary for physical therapy professionals. The program emphasizes evidence-based practice, patient-centered care, and interprofessional collaboration. Furthermore, it offers state-of-the-art facilities and access to diverse clinical settings to enhance student learning. This article will guide prospective students and interested parties through the essential components of the Franklin Pierce University physical therapy program, highlighting what makes it a competitive choice for aspiring physical therapists.

- Overview of Franklin Pierce University Physical Therapy Program
- Curriculum and Academic Structure
- Clinical Education and Hands-On Experience
- Faculty and Research Opportunities
- Accreditation and Program Outcomes
- Career Prospects and Alumni Success

Overview of Franklin Pierce University Physical Therapy Program

The Franklin Pierce University physical therapy program offers a Doctor of Physical Therapy (DPT) degree aimed at developing competent, compassionate, and skilled practitioners. The program integrates scientific principles with clinical practice to ensure graduates are prepared for the demands of modern healthcare environments. Franklin Pierce emphasizes a multidisciplinary approach, encouraging collaboration across various healthcare fields to optimize patient outcomes. The program is structured to foster critical thinking, ethical practice, and lifelong learning, equipping students to meet the evolving needs of patients and communities.

Curriculum and Academic Structure

The curriculum of the Franklin Pierce University physical therapy program is carefully designed to cover foundational sciences, clinical sciences, and professional development. Students engage in rigorous coursework that includes anatomy, physiology, kinesiology, pathology, neuroscience, pharmacology, and therapeutic interventions. The program spans over three years, blending classroom instruction with laboratory work and clinical practice.

Core Coursework

Key courses within the program focus on developing a thorough understanding of human movement, musculoskeletal conditions, neurological disorders, and cardiopulmonary rehabilitation. The curriculum also integrates courses on healthcare management, ethics, and evidence-based practice to build well-rounded physical therapists.

Interprofessional Education

Franklin Pierce University promotes interprofessional education, enabling physical therapy students to collaborate with peers from nursing, occupational therapy, and other health disciplines. This approach enhances communication skills and prepares students for team-oriented healthcare settings.

Clinical Education and Hands-On Experience

Hands-on clinical experience is a cornerstone of the Franklin Pierce University physical therapy program. Students participate in multiple clinical internships at diverse healthcare facilities, including hospitals, outpatient clinics, rehabilitation centers, and community health organizations. These placements allow students to apply classroom knowledge in real-world settings under the supervision of licensed physical therapists.

Clinical Internship Structure

The program requires students to complete several clinical rotations throughout the three years of study. These rotations vary in duration and specialization, providing exposure to different patient populations and treatment techniques. The clinical education component ensures students develop practical skills, professional behavior, and clinical decision-making abilities.

Simulation and Laboratory Training

In addition to clinical internships, Franklin Pierce University physical therapy students benefit from advanced simulation labs. These facilities offer opportunities to practice assessment and treatment techniques in a controlled environment, enhancing confidence and competence before entering clinical sites.

Faculty and Research Opportunities

The faculty involved in the Franklin Pierce University physical therapy program are experienced clinicians, educators, and researchers dedicated to advancing the profession. Their expertise spans various specialties, including orthopedics, neurology, pediatrics, and geriatrics.

Faculty Expertise

Faculty members are committed to mentoring students, fostering a supportive learning environment, and integrating the latest scientific research into teaching. Their clinical backgrounds provide valuable insights that enrich the educational experience.

Research and Scholarly Activities

Students have access to research opportunities that encourage inquiry and innovation in physical therapy practice. The program supports student involvement in faculty-led projects, promoting evidence-based practice and contributing to the body of knowledge in rehabilitation sciences.

Accreditation and Program Outcomes

Franklin Pierce University physical therapy program is accredited by the Commission on Accreditation in Physical Therapy Education (CAPTE), ensuring that the curriculum meets rigorous educational standards. Accreditation validates the quality of the program and its compliance with professional requirements.

Licensure Exam Success

Graduates of the program consistently demonstrate high pass rates on the National Physical Therapy Examination (NPTE), reflecting the effectiveness of the curriculum and preparation methods. This success is critical for obtaining licensure and practicing as a physical therapist in the United States.

Graduate Competency and Certification

Beyond licensure, the program prepares students for advanced certifications and specialization opportunities. Franklin Pierce encourages ongoing professional development to maintain competency throughout a physical therapist's career.

Career Prospects and Alumni Success

Graduates of the Franklin Pierce University physical therapy program enjoy diverse career opportunities across various healthcare settings. The demand for skilled physical therapists continues to grow due to an aging population and increased focus on rehabilitation.

Employment Settings

Alumni find employment in hospitals, outpatient clinics, sports medicine facilities, rehabilitation centers, schools, and home health agencies. The program's comprehensive training equips graduates to work with patients of all ages and conditions.

Professional Growth and Networking

Franklin Pierce University maintains strong connections with clinical partners and alumni networks, supporting career advancement and continuing education. Graduates benefit from mentorship and professional development resources that enhance their long-term success.

- Strong foundational education in physical therapy sciences
- Extensive clinical internship opportunities
- Experienced faculty with diverse specialties
- Accreditation ensuring program quality and licensure eligibility
- Robust career support and alumni network

Frequently Asked Questions

What physical therapy programs does Franklin Pierce University offer?

Franklin Pierce University offers a Doctor of Physical Therapy (DPT) program designed to prepare students for a career in physical therapy through rigorous coursework and clinical experiences.

Is Franklin Pierce University Physical Therapy program accredited?

Yes, the Doctor of Physical Therapy program at Franklin Pierce University is accredited by the Commission on Accreditation in Physical Therapy Education (CAPTE).

What are the admission requirements for the Physical Therapy program at Franklin Pierce University?

Admission requirements include a bachelor's degree with prerequisite courses, a competitive GPA, GRE scores, letters of recommendation, and relevant healthcare experience.

Does Franklin Pierce University offer clinical internships for physical therapy students?

Yes, Franklin Pierce University provides extensive clinical internship opportunities as part of the DPT program to give students hands-on experience in diverse healthcare settings.

What career support services are available for physical therapy students at Franklin Pierce University?

The university offers career counseling, job placement assistance, networking events, and resources to help physical therapy students transition into the workforce successfully.

Can I pursue a dual degree or combined program with the Physical Therapy program at Franklin Pierce University?

Franklin Pierce University offers some combined or dual degree options; prospective students should contact the admissions office for specific information regarding physical therapy combined programs.

What makes Franklin Pierce University's Physical Therapy program unique?

Franklin Pierce University's Physical Therapy program is known for its personalized instruction, stateof-the-art facilities, strong clinical partnerships, and commitment to preparing compassionate and skilled physical therapists.

Additional Resources

- 1. Foundations of Physical Therapy at Franklin Pierce University
 This comprehensive guide explores the core principles and foundational knowledge taught in Franklin Pierce University's Physical Therapy program. It covers anatomy, physiology, and biomechanics essential for aspiring physical therapists. The book also highlights the university's unique teaching methodologies and clinical training approaches.
- 2. Clinical Practice and Techniques in Franklin Pierce University Physical Therapy
 Detailing practical clinical skills, this book serves as a key resource for students and practitioners
 affiliated with Franklin Pierce University. It emphasizes hands-on techniques, patient assessment, and
 therapeutic interventions. Case studies from the university's clinics provide real-world applications
 and insights.
- 3. Advancements in Rehabilitation Science: Franklin Pierce University Perspectives
 This text delves into cutting-edge research and innovations in rehabilitation science emerging from
 Franklin Pierce University's Physical Therapy department. Readers gain knowledge on new
 therapeutic technologies, evidence-based practices, and interdisciplinary collaboration in patient care.
- 4. Patient-Centered Care in Physical Therapy: A Franklin Pierce University Approach
 Focusing on the holistic treatment of patients, this book outlines the patient-centered philosophy
 taught at Franklin Pierce University. It discusses communication strategies, cultural competency, and
 individualized care plans that enhance recovery outcomes.
- 5. Exercise Physiology and Movement Science at Franklin Pierce University
 This book provides an in-depth look at exercise physiology and movement science as integral components of the physical therapy curriculum at Franklin Pierce University. Topics include muscle function, motor control, and exercise prescription tailored to rehabilitation.

- 6. Ethics and Professionalism in Physical Therapy: Insights from Franklin Pierce University
 Highlighting the ethical standards and professional conduct expected in physical therapy, this book reflects Franklin Pierce University's commitment to integrity and patient advocacy. It discusses dilemmas and decision-making frameworks relevant to clinical practice.
- 7. Neurological Rehabilitation Techniques: A Franklin Pierce University Guide
 Specializing in neurological disorders and their rehabilitation, this guide presents targeted therapeutic techniques taught at Franklin Pierce University. It covers stroke recovery, spinal cord injuries, and neuroplasticity principles essential for effective treatment.
- 8. Sports Physical Therapy and Injury Prevention at Franklin Pierce University
 This book addresses sports-related injuries and preventive strategies within the physical therapy curriculum at Franklin Pierce University. It includes protocols for assessment, treatment, and return-to-play considerations for athletes.
- 9. Research Methods and Evidence-Based Practice in Franklin Pierce University Physical Therapy Focusing on research literacy and application, this text equips students with the skills to critically evaluate and implement evidence-based practices. It showcases research projects conducted at Franklin Pierce University and guides readers through study design and data analysis.

Franklin Pierce University Physical Therapy

Find other PDF articles:

 $\underline{https://admin.nordenson.com/archive-library-705/Book?docid=SVR66-0907\&title=target-inventory-management-system.pdf}$

franklin pierce university physical therapy: Meeting the Physical Therapy Needs of Children Susan K. Effgen, Alyssa LaForme Fiss, 2020-12-22 Ensure children with disabilities and special healthcare needs achieve their full potential. Noted authorities Susan Effgen, Allyssa LaForme Fiss and a team of scholars and clinical experts explore the role of the physical therapist in meeting the needs of children and their families in a culturally appropriate content using a family-centered, abilities-based model. From the major body systems to assistive technology and intervention support, you'll develop the clinical knowledge you need to provide a child with the very best care from initial examination to graduation from your services.

franklin pierce university physical therapy: Temporomandibular Disorders César Fernández-de-las-Peñas, 2018-05-07 An authoritative and comprehensive account of the assessment and conservative management of temporomandibular disorders. Recent emphasis has been on 'evidence-based practice' at the expense of the clinical reality which should also take account of clinician expertise and patient preference. A sound research base is not always available. This text addresses the clinical reality of having to make decisions using other sources of knowledge in the absence of a comprehensive scientific rationale. It advocates clinical and evidence-informed practice - an approach which acknowledges the value of clinician experience and expertise as well as research findings. Compiled and edited by two highly regarded and experienced practitioners, researchers and authors who have already published many books and journal articles in the field. With contributions from a mix of 28 internationally-based clinicians and clinician-researchers allowing the text to highlight both current best evidence and clinicians' expertise and experience.

Contributors include talented young clinicians as well as established experts in orthopaedic physiotherapy and world-level expert researchers.

Fetters, Julie Tilson, 2018-10-02 Improve outcomes through evidence-based therapy. This practical, easy-to-use guide uses a five-step process to show you how to find, appraise, and apply the research in the literature to meet your patient's goals. You'll learn how to develop evidence-based questions specific to your clinical decisions and conduct efficient and effective searches of print and online sources to identify the most relevant and highest quality evidence. Then, you'll undertake a careful appraisal of the information; interpret the research; and synthesize the results to generate valid answers to your questions. And, finally, you'll use the Critically Appraised Topic (CAT) tool to communicate your findings. See what practitioners and students are saying about the previous edition... Great resource for applying evidence to practice. "The book is very clearly written with clinical examples, and in-depth questions. If you want a comprehensive book on statistics this is not the book for you, but it is an easily understandable introduction to physical therapy research which will help you to interpret the literature and apply it to your patients."

franklin pierce university physical therapy: Manual Therapy for Musculoskeletal Pain Syndromes Cesar Fernandez de las Penas, Joshua Cleland, Jan Dommerholt, 2015-06-26 A pioneering, one-stop manual which harvests the best proven approaches from physiotherapy research and practice to assist the busy clinician in real-life screening, diagnosis and management of patients with musculoskeletal pain across the whole body. Led by an experienced editorial team, the chapter authors have integrated both their clinical experience and expertise with reasoning based on a neurophysiologic rationale with the most updated evidence. The textbook is divided into eleven sections, covering the top evidence-informed techniques in massage, trigger points, neural muscle energy, manipulations, dry needling, myofascial release, therapeutic exercise and psychological approaches. In the General Introduction, several authors review the epidemiology of upper and lower extremity pain syndromes and the process of taking a comprehensive history in patients affected by pain. In Chapter 5, the basic principles of the physical examination are covered, while Chapter 6 places the field of manual therapy within the context of contemporary pain neurosciences and therapeutic neuroscience education. For the remaining sections, the textbook alternates between the upper and lower quadrants. Sections 2 and 3 provide state-of-the-art updates on mechanical neck pain, whiplash, thoracic outlet syndrome, myelopathy, radiculopathy, peri-partum pelvic pain, joint mobilizations and manipulations and therapeutic exercises, among others. Sections 4 to 9 review pertinent and updated aspects of the shoulder, hip, elbow, knee, the wrist and hand, and finally the ankle and foot. The last two sections of the book are devoted to muscle referred pain and neurodynamics. The only one-stop manual detailing examination and treatment of the most commonly seen pain syndromes supported by accurate scientific and clinical data Over 800 illustrations demonstrating examination procedures and techniques Led by an expert editorial team and contributed by internationally-renowned researchers, educators and clinicians Covers epidemiology and history-taking Highly practical with a constant clinical emphasis

franklin pierce university physical therapy: <u>Lifespan Neurorehabilitation</u> Dennis Fell, Karen Y Lunnen, Reva Rauk, 2018-01-02 The neuro rehab text that mirrors how you learn and how you practice! Take an evidence-based approach to the neurorehabilitation of adult and pediatric patients across the lifespan that reflects the APTA's patient management model and the WHO's International Classification of Function (ICF). You'll study examination and interventions from the body structure/function impairments and functional activity limitations commonly encountered in patients with neurologic disorders. Then, understanding the disablement process, you'll be able to organize the clinical data that leads to therapeutic interventions for specific underlying impairments and functional activity limitations that can then be applied as appropriate anytime they are detected, regardless of the medical diagnosis.

franklin pierce university physical therapy: Foundations of Clinical Research Leslie G Portney, 2020-01-16 Become a successful evidence-based practitioner. How do you evaluate the

evidence? Is the information accurate, relevant and meaningful for clinical decision making? Did the design fit the research questions and was the analysis and interpretation of data appropriate? Here are all the materials you need to take your first steps as evidence-based practitioners...how to use the design, data and analysis of research as the foundation for effective clinical decision making. You'll find support every step of the way as you progress from the foundations of clinical research and concepts of measurement through the processes of designing studies and analyzing data to writing their own research proposal.

franklin pierce university physical therapy: Netter's Orthopaedic Clinical Examination Joshua Cleland, Shane Koppenhaver, Jonathan Su, 2015-11-04 With its unique combination of classic Netter artwork, exam photos and videos, and rigorous evidence-based approach, Netter's Orthopaedic Clinical Examination, 3rd Edition, helps you get the most clinically significant information from every orthopaedic examination. This new edition, by Drs. Joshua Cleland, Shane Koppenhaver, and Jonathan Su, allows you to quickly review the reliability and diagnostic utility of musculoskeletal physical exams and make it easier to incorporate evidence into your clinical decision making. Extremely user-friendly and well organized, this unique text walks you through the anatomy and clinical exam, then critically reviews all literature for given diagnostic tests. A tabular format provides quick access to test reliability and diagnostic utility, study quality, anatomy and biomechanics, and summary recommendations for applying evidence in practice. Quality ratings for 269 studies, investigating a test's reliability using the 11-item Quality Appraisal of Diagnostic Reliability Checklist. Evidence-based approach helps you focus on the effectiveness of the clinical tests available and review recent studies quickly to determine which test will best predict a specific diagnosis. 84 new studies, 34 new photos and 25 new videos on Student Consult. QAREL (Quality Appraisal for Reliability Studies) checklists included for each reliability study. A downloadable Student Consult eBook is included with this printed book.

Franklin pierce university physical therapy: Clinical Reasoning in Musculoskeletal Practice - E-Book Mark A Jones, Darren A Rivett, 2018-10-22 Clinical reasoning is a key skill underpinning clinical expertise. Clinical Reasoning in Musculoskeletal Practice is essential reading for the musculoskeletal practitioner to gain the contemporary knowledge and thinking capacity necessary to advance their reasoning skills. Now in its 2nd edition, it is the only all-in-one volume of up-to-date clinical reasoning knowledge with real-world case examples illustrating expert clinical reasoning. This new edition includes: • Comprehensively updated material and brand new chapters on pain science, psychosocial factors, and clinical prediction rules. • The latest clinical reasoning theory and practical strategies for learning and facilitating clinical reasoning skills. • Cutting-edge pain research and relevant psychosocial clinical considerations made accessible for the musculoskeletal practitioner. • The role of clinical prediction rules in musculoskeletal clinical reasoning. • 25 all new real-world, clinical cases by internationally renowned expert clinicians allowing you to compare your reasoning to that of the best.

franklin pierce university physical therapy: <u>Tension-Type and Cervicogenic Headache</u> César Fernández-de-las-Peñas, Lars Arendt-Nielsen, Robert Gerwin, 2010-10-22 This is the first book for the new Series Contemporary Issues in Physical Therapy and Rehabilitation Medicine. This textbook will assess both clinical and research aspects of the diagnosis and management of two highly prevalent headache disorders: tension-type and cervicogenic headaches. This textbook will cover both physical therapy and physical medicine approaches to the management of these headache disorders.

franklin pierce university physical therapy: Clinical Prediction Rules Paul Glynn, Cody Weisbach, 2011 Clinical Prediction Rules: A Physical Therapy Reference Manual, is intended to be used for multiple musculoskeletal courses. It includes musculoskeletal clinical prediction rules organized by region, thus allowing for its repeated use during the upper and lower quarter as well as in the students spine coursework. Additionally this manual includes multiple medical screening prediction rules, making it appropriate for differential diagnosis and diagnostic imaging coursework. Perfect for entry-level physical therapy programs, this text is also suitable for post-professional

physical therapy programs, especially those that include an orthopaedic residency or manual therapy fellowship program, and as a reference manual for students going out on their clinical rotations.

franklin pierce university physical therapy: Netter's Orthopaedic Clinical Examination E-Book Joshua Cleland, Shane Koppenhaver, Jonathan Su, 2010-06-01 Netter's Orthopaedic Clinical Examination: An Evidence-Based Approach, by Joshua Cleland and Shane Koppenhaver, helps you apply best practices to get the most clinically significant information from each physical examination. Classic Netter artwork and anatomy/biomechanics tables provide a handy anatomy and pathophysiology overview, while an evidence-based approach helps you focus on the examination techniques, tests, and measures that have been proven to yield the most meaningful diagnostic findings. Evidence-based information allows you to evaluate the effectiveness of the clinical tests available and review recent studies quickly to determine which test will best predict a specific diagnosis. Netter images and discussions of anatomy and biomechanics enhance your understanding of the orthopedic anatomy and pathology of each joint. A Summary and Recommendations table in each chapter helps you review the available clinical evidence at a glance. An assessment of study quality (QUADAS) appendix and icons identifying study quality draw your attention to top quality studies and help you understand why some studies were included and others omitted. A scale added to reliability tables makes it easy to focus on approaches and tests with the highest reliability. A concise tabular approach to terminology and statistics makes terms and equations easier to understand. Information has been organized to parallel the structure of a clinical orthopedic examination.

franklin pierce university physical therapy: Lower Back Pain: New Insights for the Healthcare Professional: 2011 Edition , 2012-01-09 Lower Back Pain: New Insights for the Healthcare Professional: 2011 Edition is a ScholarlyBrief™ that delivers timely, authoritative, comprehensive, and specialized information about Lower Back Pain in a concise format. The editors have built Lower Back Pain: New Insights for the Healthcare Professional: 2011 Edition on the vast information databases of ScholarlyNews.™ You can expect the information about Lower Back Pain in this eBook to be deeper than what you can access anywhere else, as well as consistently reliable, authoritative, informed, and relevant. The content of Lower Back Pain: New Insights for the Healthcare Professional: 2011 Edition has been produced by the world's leading scientists, engineers, analysts, research institutions, and companies. All of the content is from peer-reviewed sources, and all of it is written, assembled, and edited by the editors at ScholarlyEditions™ and available exclusively from us. You now have a source you can cite with authority, confidence, and credibility. More information is available at http://www.ScholarlyEditions.com/.

franklin pierce university physical therapy: Clinical Reasoning for Manual Therapists E-Book Mark A Jones, Darren A Rivett, 2003-11-04 A practical text covering the theory and the practice of clinical reasoning skills for all physical therapists. Provides readers with activities to improve their own clinical reasoning within their own clinical setting. With a range of very high-caliber international contributors in the field of physiotherapy practice, this book gives the answers to the practitioner's question of how does one apply the theoretical knowledge involved in clinical reasoning to practice and how can one become a better practitioner as a result.* This book will provide readers with activities to improve their own clinical reasoning within their own clinical setting* Increase clinicians' awareness of the clinical reasoning process* Encourage clinicians' reflection of their own reasoning including factors that influence their reasoning, typical errors they may be making and how to promote skilled reasoning

franklin pierce university physical therapy: Neck and Arm Pain Syndromes E-Book Cesar Fernandez de las Penas, Joshua Cleland, Peter A. Huijbregts, 2011-04-12 The first of its kind, Neck and Arm Pain Syndromes is a comprehensive evidence- and clinical-based book, covering research-based diagnosis, prognosis and management of neuromusculoskeletal pathologies and dysfunctions of the upper quadrant, including joint, muscle, myofascial and neural tissue approaches. It uniquely addresses the expanding role of the various health care professions which

require increased knowledge and skills in screening for contra-indications and recognizing the need for medical-surgical referral. Neck and Arm Pain Syndromes also stresses the integration of experiential knowledge and a pathophysiologic rationale with current best evidence. - the only one-stop guide for examination and treatment of the upper quadrant supported by accurate scientific and clinical-based data - acknowledges the expanding direct access role of the various health professions both at the entry-level and postgraduate level - addresses concerns among clinicians that research is overemphasized at the expense of experiential knowledge and pathophysiologic rationale - multiple-contributed by expert clinicians and researchers with an international outlook - covers diagnosis, prognosis and conservative treatment of the most commonly seen pain syndromes in clinical practice - over 800 illustrations demonstrating examination procedures and techniques

Rehabilitation Edward Bezkor, Susan B. O'Sullivan, Thomas J. Schmitz, 2021-11-19 Achieve the best functional outcomes for your patients. Here is a practical, step-by-step guide to understanding the treatment process and selecting the most appropriate interventions for your patients. Superbly illustrated, in-depth coverage shows you how to identify functional deficits, determine what treatments are appropriate, and then implement them to achieve the best functional outcome for your patients. Learn through reading, seeing, and doing. Seventeen case studies in the text correspond to seventeen videotaped case studies with voice-over narration online at FADavis.com. These videos show you how practicing therapists interact with their clients in rehabilitation settings...from sample elements of the initial examination through the interventions to the functional outcomes...to make a difference in patients' lives.

franklin pierce university physical therapy: Neuro-Developmental Treatment Judith C. Bierman, Mary Rose Franjoine, Catherine M. Hazzard, Janet Howle, Marcia Stamer, 2016-08-31 FOUR STARS from Doody's Star Ratings™ This comprehensive volume provides vital support for both novice and experienced practitioners of Neuro-Developmental Treatment (NDT) by integrating the latest theoretical foundations of NDT with real-life practice examples. The book is the culmination of a 5-year project by instructors of the Neuro-Developmental Treatment Association to develop an up-to-date guide to the neurorehabilitation approach originally developed by Karl and Berta Bobath. With a large section of case studies in the book, additional online case studies, and supplemental materials including videos, tables, and photos, this book makes it simple to learn the practical aspects of neuro-developmental treatment. Special Features: Presents the contemporary NDT Theory and Practice Model Covers the entire what, why, who, and how of NDT Includes thorough discussions of current and evolving research in neurorehabilitation Offers insight into treatment techniques through supplemental videos that walk viewers through cases Presents a detailed look at how occupational therapists, physical therapists, and speech-language pathologists practice NDT within the scope of the individual disciplines Demonstrates case histories visually through tables with baseline information and treatment updates, impairments as related to regions, and proposed interventions with expected impact Illustrates NDT examination, evaluation, and intervention through a series of case reports spanning from infants to adults with posture and movement disorders Facilitates learning with a practice model flow chart and schematic included on Thieme's MediaCenter online platform Provides educators with instructional materials and strategies for entry-level to advanced learners Written by more than 30 NDT practitioners (OTs, PTs, SLPs) giving a broad range of perspectives Used as the core textbook in NDT Certificate courses, Neuro-Developmental Treatment: A Guide to NDT Clinical Practice sets the standard in clinical practice for occupational therapists, physical therapists, and speech-language pathologists who use, or intend to use, NDT in their work with infants, children, adolescents, and adults with postural and movement disorders.

franklin pierce university physical therapy: Musculoskeletal Essentials Marilyn Moffat, Elaine Rosen, Sandra Rusnak-Smith, 2006 This book answers the call to what today's physical therapy students and clinicians are looking for when integrating the guide to physical therapist practice as it relates to the musculoskeletal system in clinical care.

Franklin pierce university physical therapy: Issues in Disability, Rehabilitation, Wound Treatment, and Disease Management: 2011 Edition , 2012-01-09 Issues in Disability, Rehabilitation, Wound Treatment, and Disease Management: 2011 Edition is a ScholarlyEditions™ eBook that delivers timely, authoritative, and comprehensive information about Disability, Rehabilitation, Wound Treatment, and Disease Management. The editors have built Issues in Disability, Rehabilitation, Wound Treatment, and Disease Management: 2011 Edition on the vast information databases of ScholarlyNews.™ You can expect the information about Disability, Rehabilitation, Wound Treatment, and Disease Management in this eBook to be deeper than what you can access anywhere else, as well as consistently reliable, authoritative, informed, and relevant. The content of Issues in Disability, Rehabilitation, Wound Treatment, and Disease Management: 2011 Edition has been produced by the world's leading scientists, engineers, analysts, research institutions, and companies. All of the content is from peer-reviewed sources, and all of it is written, assembled, and edited by the editors at ScholarlyEditions™ and available exclusively from us. You now have a source you can cite with authority, confidence, and credibility. More information is available at http://www.ScholarlyEditions.com/.

franklin pierce university physical therapy: Orthopedic Rehabilitation Clinical Advisor Derrick Sueki, Jacklyn Brechter, 2009-11-25 Access the information you need to confidently diagnose and treat musculoskeletal disorders at a glance! With a 5-books-in-1 approach, this essential clinical reference provides up-to-date diagnostic and therapeutic information on over 200 orthopedic conditions in a bulleted, quick-reference format ideal for both students and practitioners. Content is written entirely by orthopedic physical therapists and is logically organized to promote accurate, efficient differential diagnosis and intervention. - '5-books-in-1' format combines essential content on foundational knowledge, clinical reasoning, orthopedic pathologies, common clinical questions, and pharmacology all in one place for fast, efficient reference. - UNIQUE: Expert insight and decision-making strategies for the rehabilitation of musculoskeletal pathologies help you apply sound clinical reasoning to determine the needs of patients with musculoskeletal disorders. -UNIQUE: Succinct, bulleted text organizes information consistently for easy access. -Clinician-oriented profiles cover 200 orthopedic pathologies with considerations specific to your needs in orthopedic rehabilitation practice. - 51 drug class monographs detail indications, dosages, contraindications and physical therapy implications to help you better understand drug interactions and more effectively manage patients.

franklin pierce university physical therapy: <u>Vault Career Guide to Physical Therapy</u> Annlee Burch, 2007-04-02 Physical therapy is a growing area of medical practice encompassing four main components: examination, treatment, consultation and research. This Vault guide will walk you through this burgeoning industry, its career options, discussion of techniques and current trends, from the direct access movement to the increasing emphasis on clinical doctorates for PTs.

Related to franklin pierce university physical therapy

Benjamin Franklin - Wikipedia Franklin earned the title of "The First American" for his early and indefatigable campaigning for colonial unity. He was the only person to sign the Declaration of Independence, the Treaty of

myFranklin Login | Franklin University Access your Franklin University email, courses, grades & more

Franklin Sports - Official MLB Gear, Pickleball Products, and Franklin Sports is the home of official MLB, NFL, MLS, NHL and college sports gear, pickleball products, sporting goods, indoor games and more

Benjamin Franklin | Biography, Inventions, Books, American 2 days ago Benjamin Franklin, American printer and publisher, author, inventor and scientist, and diplomat. One of the foremost of the American Founding Fathers, he helped draft the

Mutual Funds | ETFs | Insights | Franklin Templeton Franklin Templeton is a global leader in asset management with more than seven decades of experience. Learn more about our range of

mutual funds and ETFs

Short Biography - Benjamin Franklin Historical Society Benjamin Franklin was America's scientist, inventor, politician, philanthropist and business man. He is best known as one of our Founding Fathers and the only one who signed all three

Franklin (TV Series 1997-2006) - IMDb Franklin: With Noah Reid, Leah Renee, Elizabeth Saunders, Richard Newman. A young turtle named Franklin learns social lessons as he grows up with his family and friends

Quick Biography of Benjamin Franklin - US History Franklin was elected to the Second Continental Congress and worked on a committee of five that helped to draft the Declaration of Independence. Though much of the writing is Thomas

Franklin Papers The Papers of Benjamin Franklin Sponsored by The American Philosophical Society and Yale University Digital Edition by The Packard Humanities Institute I agree to use this web site only

Franklin (TV series) - Wikipedia Franklin follows the eponymous young anthropomorphic Eastern box turtle who lives in a small village called Woodland with his friends. His television stories and books always begin, "

Benjamin Franklin - Wikipedia Franklin earned the title of "The First American" for his early and indefatigable campaigning for colonial unity. He was the only person to sign the Declaration of Independence, the Treaty of

myFranklin Login | Franklin University Access your Franklin University email, courses, grades & more

Franklin Sports - Official MLB Gear, Pickleball Products, and Franklin Sports is the home of official MLB, NFL, MLS, NHL and college sports gear, pickleball products, sporting goods, indoor games and more

Benjamin Franklin | Biography, Inventions, Books, American 2 days ago Benjamin Franklin, American printer and publisher, author, inventor and scientist, and diplomat. One of the foremost of the American Founding Fathers, he helped draft the

Mutual Funds | ETFs | Insights | Franklin Templeton Franklin Templeton is a global leader in asset management with more than seven decades of experience. Learn more about our range of mutual funds and ETFs

Short Biography - Benjamin Franklin Historical Society Benjamin Franklin was America's scientist, inventor, politician, philanthropist and business man. He is best known as one of our Founding Fathers and the only one who signed all three

Franklin (TV Series 1997-2006) - IMDb Franklin: With Noah Reid, Leah Renee, Elizabeth Saunders, Richard Newman. A young turtle named Franklin learns social lessons as he grows up with his family and friends

Quick Biography of Benjamin Franklin - US History Franklin was elected to the Second Continental Congress and worked on a committee of five that helped to draft the Declaration of Independence. Though much of the writing is Thomas

Franklin Papers The Papers of Benjamin Franklin Sponsored by The American Philosophical Society and Yale University Digital Edition by The Packard Humanities Institute I agree to use this web site only

Franklin (TV series) - Wikipedia Franklin follows the eponymous young anthropomorphic Eastern box turtle who lives in a small village called Woodland with his friends. His television stories and books always begin, "

Benjamin Franklin - Wikipedia Franklin earned the title of "The First American" for his early and indefatigable campaigning for colonial unity. He was the only person to sign the Declaration of Independence, the Treaty of

myFranklin Login | Franklin University Access your Franklin University email, courses, grades & more

Franklin Sports - Official MLB Gear, Pickleball Products, and Franklin Sports is the home of

official MLB, NFL, MLS, NHL and college sports gear, pickleball products, sporting goods, indoor games and more

Benjamin Franklin | **Biography, Inventions, Books, American** 2 days ago Benjamin Franklin, American printer and publisher, author, inventor and scientist, and diplomat. One of the foremost of the American Founding Fathers, he helped draft the

Mutual Funds | ETFs | Insights | Franklin Templeton Franklin Templeton is a global leader in asset management with more than seven decades of experience. Learn more about our range of mutual funds and ETFs

Short Biography - Benjamin Franklin Historical Society Benjamin Franklin was America's scientist, inventor, politician, philanthropist and business man. He is best known as one of our Founding Fathers and the only one who signed all three

Franklin (TV Series 1997-2006) - IMDb Franklin: With Noah Reid, Leah Renee, Elizabeth Saunders, Richard Newman. A young turtle named Franklin learns social lessons as he grows up with his family and friends

Quick Biography of Benjamin Franklin - US History Franklin was elected to the Second Continental Congress and worked on a committee of five that helped to draft the Declaration of Independence. Though much of the writing is Thomas

Franklin Papers The Papers of Benjamin Franklin Sponsored by The American Philosophical Society and Yale University Digital Edition by The Packard Humanities Institute I agree to use this web site only

Franklin (TV series) - Wikipedia Franklin follows the eponymous young anthropomorphic Eastern box turtle who lives in a small village called Woodland with his friends. His television stories and books always begin, "

Back to Home: https://admin.nordenson.com