Postural Assessment Scale for Stroke Patients (PASS) Scoring Form

Maintaining a Posture

Give the subject instructions for each item as written below. When scoring the item, record the lowest response category that applies for each item.

1. Sitting Without Support

Examiner: Have the subject sit on a bench/mat without back support and with feet flat on the floor.

- ____ (3) Can sit for 5 minutes without support
 - ___ (2) Can sit for more than 10 seconds without support
- ____(1) Can sit with slight support (for example, by 1 hand)
- ____(0) Cannot sit

2. Standing With Support

Examiner: Have the subject stand, providing support as needed. Evaluate only the ability to stand with or without support. Do not consider the quality of the stance.

- (3) Can stand with support of only 1 hand
- (2) Can stand with moderate support of 1 person
- ____(1) Can stand with strong support of 2 people
- ____(0) Cannot stand, even with support

3. Standing Without Support

Examiner: Have the subject stand without support. Evaluate only the ability to stand with or without support. Do not consider the quality of the stance.

- ____(3) Can stand without support for more than 1 minute and simultaneously perform arm movements at about shoulder level
 - (2) Can stand without support for 1 minute or stands slightly asymmetrically
- ____(1) Can stand without support for 10 seconds or leans heavily on 1 leg
- ____(0) Cannot stand without support

4. Standing on Nonparetic Leg

Examiner: Have the subject stand on the nonparetic leg. Evaluate only the ability to bear weight entirely on the nonparetic leg. Do not consider how the subject accomplishes the task.

- ____(3) Can stand on nonparetic leg for more than 10 seconds
- ____(2) Can stand on nonparetic leg for more than 5 seconds
-(1) Can stand on nonparetic leg for a few seconds
- ____(0) Cannot stand on nonparetic leg

Postural Assessment Scale For Stroke

Darcy Ann Umphred, PT, PhD, FAPTA,Rolando T. Lazaro, PT, PhD, DPT

Postural Assessment Scale For Stroke:

Recovery After Stroke Michael P. Barnes, Bruce H. Dobkin, Julien Bogousslavsky, 2005-03-10 Covering neuroscience and rehabilitation strategies an essential handbook and reference for multidisciplinary stroke rehabilitation teams

Collaborative capacity development to complement stroke rehabilitation in Africa Quinette Louw, 2020-12-31 This scholarly book focuses on stroke in Africa Stroke is a leading cause of disability among adults of all ages contributing significantly to health care costs related to long term implications particularly if rehabilitation is sub optimal Given the burden of stroke in Africa there is a need for a book that focuses on functioning African stroke survivors and the implications for rehabilitation within the African context In addition there is a need to progress with contextualised person centred evidence based guidance for the rehabilitation of people with stroke in Africa thereby enabling them to lead socially and economically meaningful lives The research incorporated in the book used a range of primary and secondary methodological approaches scoping reviews systematic reviews meta analyses descriptive studies surveys health economics and clinical practice guideline methodology to shed new insights into African centred issues and strategies to optimise function post Stroke Recovery and Rehabilitation Richard L. Harvey, MD, Richard F. Macko, MD, Joel Stein, MD, Carolee J. stroke Winstein, Phd, PT, Richard D. Zorowitz, MD, 2008-11-20 A Doody's Core Title 2012 Stroke Recovery and Rehabilitation is the new gold standard comprehensive guide to the management of stroke patients Beginning with detailed information on risk factors epidemiology prevention and neurophysiology the book details the acute and long term treatment of all stroke related impairments and complications Additional sections discuss psychological issues outcomes community reintegration and new research Written by dozens of acknowledged leaders in the field and containing hundreds of tables graphs and photographic images Stroke Recovery and Rehabilitation features The first full length discussion of the most commonly encountered component of neurorehabilitation Multi specialty coverage of issues in rehabilitation neurology PT OT speech therapy and nursing Focus on therapeutic management of stroke related impairments and complications An international perspective from dozens of foremost authorities on stroke Cutting edge practical information on new developments and research trends Stroke Recovery and Rehabilitation is a valuable reference for clinicians and academics in rehabilitation and neurology and professionals in all disciplines who serve the needs of stroke survivors Stroke Rehabilitation E-Book Glen Gillen, Dawn M. Nilsen, 2020-09-13 NEW Revised and expanded content keeps you up to date on the latest information in all areas of stroke rehabilitation NEW Updated references reflect the changes that have been made in the field NEW Assessment Appendix and Pharmacological Appendix UPDATED Resources for Educators and Students on Evolve Stroke Rehabilitation Glen Gillen, EdD, OTR, FAOTA, 2015-08-12 Learn to confidently manage the growing number of stroke rehabilitation clients with Gillen's Stroke Rehabilitation A Function Based Approach 4th Edition Using a holistic and multidisciplinary approach this text remains the only comprehensive evidence based stroke rehabilitation resource for occupational therapists The new edition

has been extensively updated with the latest information along with more evidence based research added to every chapter As with previous editions this comprehensive reference uses an application based method that integrates background medical information samples of functionally based evaluations and current treatment techniques and intervention strategies Evidence based clinical trials and outcome studies clearly outline the basis for stroke interventions UNIQUE Survivor's Perspectives help readers understand the stroke rehabilitation process from the client point of view UNIQUE Case studies challenge readers to apply rehabilitation concepts to realistic scenarios UNIQUE A multidisciplinary approach highlights discipline specific distinctions in stroke rehabilitation among occupation and physical therapists physicians and speech language pathologists Review questions in each chapter help readers assess their understanding of rehabilitation concepts Key terms and chapter objectives at the beginning of each chapter help readers study more efficiently Three new chapters broaden your understanding of stroke intervention in the areas of Using Technology to Improve Limb Function Managing Speech and Language Deficits after Stroke and Parenting after Stroke Learning activities and interactive references on a companion Evolve Resources website help you review textbook content and locate additional information **Rehabilitation Outcome** Measures Emma K Stokes, 2010-12-14 Rehabilitation Outcome Measures is a comprehensive review and comparison of measurement instruments in rehabilitation It includes a high level section on professional practice in physiotherapy and an introduction to the World Health Organisation's WHO International Classification of Health For those who wish to learn more about the relevance of reported measurement properties the text focuses on how this knowledge can assist clinical decision making Additionally the book reviews a range of measurements in neurological rehabilitation as well mobility fatigue physical activity and patient satisfaction Rehabilitation Outcome Measures is directed at students preparing for clinical practice as well as researchers and practitioners seeking information about a range of measurement instruments Provides details on how to manage a project and select an outcome measure Introduction to WHO's International Classification of Functioning Disability and Health Boxes with specific links to clinical decision making Easy format for review of measurement possibilities in each domain Clear review of 36 measurement instruments Health Measurement Scales David L. Streiner, Geoffrey R. Norman, John Cairney, 2015 A new edition of this practical guide for clinicians who are developing tools to measure subjective states attitudes or non tangible outcomes in their patients suitable for those who have no knowledge of Textbook of Stroke Medicine Michael Brainin, Wolf-Dieter Heiss, Susanne Tabernig, 2014-09-11 Fully revised statistics throughout the new edition of this concise textbook is aimed at doctors preparing to specialize in stroke care

Neurological Rehabilitation Darcy Ann Umphred, PT, PhD, FAPTA,Rolando T. Lazaro, PT, PhD, DPT,2012-08-14 Using a problem solving approach based on clinical evidence Neurological Rehabilitation 6th Edition covers the therapeutic management of people with functional movement limitations and quality of life issues following a neurological event It reviews basic theory and covers the latest screening and diagnostic tests new treatments and interventions commonly used

in today's clinical practice. This edition includes the latest advances in neuroscience adding new chapters on neuroimaging and clinical tools such as virtual reality robotics and gaming Written by respected clinician and physical therapy expert Darcy Umphred this classic neurology text provides problem solving strategies that are key to individualized effective care UNIQUE Emerging topics are covered in detail including chapters such as Movement Development Across the Lifespan Health and Wellness The Beginning of the Paradigm Documentation and Cardiopulmonary Interactions UNIQUE A section on neurological problems accompanying specific system problems includes hot topics such as poor vision pelvic floor dysfunction and pain A problem solving approach helps you apply your knowledge to examinations evaluations prognoses and intervention strategies Evidence based research sets up best practices covering topics such as the theory of neurologic rehabilitation screening and diagnostic tests treatments and interventions and the patient's psychosocial concerns Information Case studies use real world examples to promote problem solving skills Non traditional approaches to neurological interventions in the Alternative and Complementary Therapies chapter include the movement approach energy approach and physical body system approaches therapies Terminology adheres to the best practices of the APTA as well as other leading physical therapy organizations following The Guide to Physical Therapy Practice the Nagi model and the ICF World Health Model of patient empowerment Updated illustrations provide current visual references NEW chapters on imaging and robotics have been added Updated chapters incorporate the latest advances and the newest information in neuroscience and intervention strategies Student resources on an Evolve companion website include references with links to MEDLINE and more Neurological Rehabilitation - E-Book Darcy Ann Umphred, Rolando T. Lazaro, Margaret Roller, Gordon Burton, 2013-08-07 Using a problem solving approach based on clinical evidence Neurological Rehabilitation 6th Edition covers the therapeutic management of people with functional movement limitations and quality of life issues following a neurological event It reviews basic theory and covers the latest screening and diagnostic tests new treatments and interventions commonly used in today s clinical practice This edition includes the latest advances in neuroscience adding new chapters on neuroimaging and clinical tools such as virtual reality robotics and gaming Written by respected clinician and physical therapy expert Darcy Umphred this classic neurology text provides problem solving strategies that are key to individualized effective care UNIQUE Emerging topics are covered in detail including chapters such as Movement Development Across the Lifespan Health and Wellness The Beginning of the Paradigm Documentation and Cardiopulmonary Interactions UNIQUE A section on neurological problems accompanying specific system problems includes hot topics such as poor vision pelvic floor dysfunction and pain A problem solving approach helps you apply your knowledge to examinations evaluations prognoses and intervention strategies Evidence based research sets up best practices covering topics such as the theory of neurologic rehabilitation screening and diagnostic tests treatments and interventions and the patient s psychosocial concerns Information Case studies use real world examples to promote problem solving skills Non traditional approaches to

neurological interventions in the Alternative and Complementary Therapies chapter include the movement approach energy approach and physical body system approaches therapies Terminology adheres to the best practices of the APTA as well as other leading physical therapy organizations following The Guide to Physical Therapy Practice the Nagi model and the ICF World Health Model of patient empowerment Updated illustrations provide current visual references NEW chapters on imaging and robotics have been added Updated chapters incorporate the latest advances and the newest information in neuroscience and intervention strategies Student resources on an Evolve companion website include references with links to Oxford Textbook of Vertigo and Imbalance Adolfo Bronstein, 2013-02-21 Vertigo dizziness and MEDLINE and more imbalance rank amongst the most common presenting symptoms in neurology ENT geriatric medicine and general practice These symptoms can originate from many different organs and systems such as the inner ear general medical conditions neurological and psychological disorders The Oxford Textbook of Vertigo and Imbalance provides an up to date summary of the scientific basis clinical diagnosis and management of disorders leading to dizziness and poor balance This textbook is conceptually divided into three sections detailing the scientific basis general clinical issues and specific diseases diagnosed in clinical practice that are responsible for complaints of dizziness and imbalance Individual chapters address benign paroxysmal positional vertigo vestibular migraine vestibular neuritis stroke and M ni re s disease Additional chapters follow a syndrome based approach and cover multiple conditions including cerebellar disorders bilateral vestibular failure and gait and psychological disorders The print edition is complemented by an online version which allows access to the full content of the textbook contains links from the references to primary research journal articles allows full text searches and provides access to figures and tables that can be downloaded to PowerPoint It serves a useful clinical reference for neurologists otorhinolaryngologists audio vestibular physicians and senior trainees in those specialties Clinical Pathways in Stroke Rehabilitation Thomas Platz, 2021-01-14 This open access book focuses on practical clinical problems that are frequently encountered in stroke rehabilitation Consequences of diseases e g impairments and activity limitations are addressed in rehabilitation with the overall goal to reduce disability and promote participation Based on the available best external evidence clinical pathways are described for stroke rehabilitation bridging the gap between clinical evidence and clinical decision making The clinical pathways answer the questions which rehabilitation treatment options are beneficial to overcome specific impairment constellations and activity limitations and are well acceptable to stroke survivors as well as when and in which settings to provide rehabilitation over the course of recovery post stroke Each chapter starts with a description of the clinical problem encountered This is followed by a systematic but concise review of the evidence RCTs systematic reviews and meta analyses that is relevant for clinical decision making and comments on assessment therapy training technology medication and the use of technical aids as appropriate Based on these summaries clinical algorithms pathways are provided and the main clinical decision situations are portrayed The book is invaluable for all

neurorehabilitation team members clinicians nurses and therapists in neurology physical medicine and rehabilitation and related fields It is a World Federation for NeuroRehabilitation WFNR educational initiative bridging the gap between the rapidly expanding clinical research in stroke rehabilitation and clinical practice across societies and continents It can be used for both clinical decision making for individuals and as well as clinical background knowledge for stroke rehabilitation service development initiatives Lifespan Neurorehabilitation 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 **Functional Assessment for Adults with Disabilities** National Academies of Sciences, Engineering, and Medicine, Health and Medicine Division, Board on Health Care Services, Committee on Functional Assessment for Adults with Disabilities, 2019-08-31 The U.S. Social Security Administration SSA provides disability benefits through the Social Security Disability Insurance SSDI and Supplemental Security Income SSI programs To receive SSDI or SSI disability benefits an individual must meet the statutory definition of disability which is the inability to engage in any substantial gainful activity SGA by reason of any medically determinable physical or mental impairment which can be expected to result in death or which has lasted or can be expected to last for a continuous period of not less than 12 months SSA uses a five step sequential process to determine whether an adult applicant meets this definition Functional Assessment for Adults with Disabilities examines ways to collect information about an individual s physical and mental cognitive and noncognitive functional abilities relevant to work requirements This report discusses the types of information that support findings of limitations in functional abilities relevant to work requirements and provides findings and conclusions regarding the collection of information and assessment of functional abilities relevant to work requirements

Stroke Rehabilitation Richard Wilson, Preeti Raghavan, 2018-09-12 Practical and concise Stroke Rehabilitation provides everyday clinical guidance on current methods techniques evidence and controversies in this important area This focused resource by Drs Richard Wilson and Preeti Raghavan consolidates today s available information in an easy to navigate format for today s practicing and trainee physiatrists as well as other members of the rehabilitation team Covers the complete spectrum of stroke rehabilitation from aphasia to limb impairment to pain syndromes to facilitate the best outcomes and highest quality of life for your patients Discusses prevention predictors of recovery medication management depression and psychological issues and return to work and driving Includes coverage of robotic technology brain stimulation community

based rehabilitation and children and stroke O'Sullivan & Schmitz's Physical Rehabilitation George Fulk, Kevin Chui, 2024-03-22 Select the most appropriate evaluation procedures Develop patient goals Implement your plan of care This book is every Physical Therapy Student's Bible If you purchase this book during your first semester of PT school it will help you immensely Don t wait until Neuro PT to purchase this book Use this book as a guide for every PT class from Integumentary to Pediatrics to Neuroanatomy Online Reviewer A must have for all PT s PTA s and PT PTA students Basically Wikipedia for physical therapy only has a lot more specific information pertaining to client patient care and doesn't require a computer Alex N Online Reviewer Five Stars This book is very comprehensive and contains almost everything you need to know for the NPTE exam Laura M Online Reviewer Rely on this comprehensive curriculum spanning text and reference now and throughout your career You ll find everything you need to know about the rehabilitation management of adult patients from integrating basic surgical medical and therapeutic interventions to how to select the most appropriate evaluation procedures develop rehabilitation goals and implement a treatment plan Motor Control Anne Shumway-Cook, Marjorie H. Woollacott, Java Rachwani, Victor Santamaria, 2023-04-05 Motor Control Translating Research into Clinical Practice 6th Edition is the only text that bridges the gap between current and emerging motor control research and its application to clinical practice Written by leading experts in the field this classic resource prepares users to effectively assess evaluate and treat clients with problems related to postural control mobility and upper extremity function using today s evidence based best practices This extensively revised 6th Edition reflects the latest advances in research and features updated images clinical features and case studies to ensure a confident transition to practice Each chapter follows a consistent straightforward format to simplify studying and reinforce understanding of normal control process issues age related issues research on abnormal function clinical applications of current research and evidence to support treatments used in the rehabilitation of patients with motor control problems **Physical Management for Neurological Conditions E-Book** Sheila Lennon, Gita Ramdharry, Geert Verheyden, 2023-10-04 Physical Management for Neurological Conditions comprehensively covers the essentials of neurorehabilitation starting with thirteen guiding principles and a new chapter on clinical reasoning and assessment It discusses the physical management of common neurological conditions such as stroke traumatic brain injury spinal cord injury multiple sclerosis and Parkinson's followed by less common conditions such as inherited neurological conditions motor neuron disease polyneuropathies and muscle disorders Produced by a team of international editors and experts this fifth edition is the most up to date evidence based textbook available for undergraduate students and qualified health professionals alike focusing on selecting appropriate evidence based tools rather than subscribing to any specific treatment approaches It is a core physiotherapy textbook designed to provide students with everything they need to pass the neurological component of their degree Fully updated to provide comprehensive information on optimal physical management within movement limitations suitable for any health care context or environment Using

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The Contribution of Postural

Adjustments to Body Balance and Motor Performance: Volume II Eric Yiou, Teddy Caderby, Paolo Cavallari, Martin

Descarreaux, 2022-10-26

Occupational Therapy for Physical Dysfunction Diane Dirette, 2019-12-17 Designed to help students become effective reflective practitioners this fully updated edition of the most widely used occupational therapy text for the course continues to emphasize the whys as well as the how tos of holistic assessment and treatment Now in striking full color and co edited by renowned educators and authors Diane Powers Dirette and Sharon Gutman Occupational Therapy for Physical Dysfunction Eighth Edition features expert coverage of the latest assessment techniques and most recent trends in clinical practice In addition the book now explicitly integrates Frames of Reference to help students connect theories to practice and features a new six part organization thirteen all new chapters new pedagogy and more

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