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Physical Management for Neurological Conditions: [Formerly Physical Management in Neurological Rehabilitation], 3e (Physiotherapy Essentials) Paperback - 9 Jan. 2013 by Maria Stokes PhD MCSP (Editor), Emma Stack GradDipPhys MSc PhD (Editor) 4.4 out of 5 stars 12 ratings See all 5 formats and editions

~~Physical Management for Neurological Conditions: Formerly ...~~

Comprehensive and handy reference on physical management and movement limitations, suitable to any health care context and environment; Use of eclectic approach which focuses on selecting the appropriate evidence-based tools to assess and treat neurological conditions without subscribing to any specific treatment approaches

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The third edition of this popular textbook - formerly Physical Management in Neurological Rehabilitation and now renamed Physical Management for Neurological Conditions - maintains its scientific and research base with extensive use of references and case studies. It is the only book for physiotherapists that offers a comprehensive overview of the basic principles of neurological rehabilitation, specific neurological / neuromuscular conditions and the related physiotherapy treatment ...

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12. Inherited neurological conditions (HD, SCA, HSP) 13. Motor neuron disease. 14. Polyneuropathies. 15. Muscle disease. 16. Functional motor disorders. 17. Self-management. 18. Virtual rehabilitation: Virtual reality and interactive gaming technologies in neurorehabilitation. 19. Falls and their management. 20. Physical activity and exercise. 21. Vestibular rehabilitation

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Benefits of physical activities in neurological conditions: - Researchers have recently discovered a strong link between physical exercises and the prevention or delay of neuro-degenerative symptoms, which include a breakdown of motor skills and mental capacity in patients suffering from debilitating neuro-diseases such as MS and Alzheimer's.

~~Physical Activity and Neurological Conditions - Physiopedia~~

Improved community care for neurological conditions can improve care coordination for the individual across service boundaries, optimise self-management, and focus specific resources on those with the greatest need. In 2015 NHS England commissioned Thames Valley Strategic Clinical Network to lead a national programme of work.

~~NHS England - Neurological conditions~~

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~~Physical Management For Neurological Conditions - quadpulse~~

Neurology (from Greek: ????? (neûron), "string, nerve" and the suffix -logia, "study of") is a branch of medicine dealing with disorders of the nervous system. Neurology deals with the diagnosis and treatment of all categories of conditions and disease involving the central and peripheral nervous systems (and their subdivisions, the autonomic and somatic nervous systems), including ...

~~Neurology - Wikipedia~~

This book provides a comprehensive introduction to the basic concepts of neurology, specific neurological conditions, and the related physical therapy treatment approaches used in rehabilitation. It brings together contributions from an experienced, multidisciplinary team of clinicians in the field of neurological rehabilitation, ensuring the reader will come away with practical knowledge of ...

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Physical Management for Neurological Conditions, Fourth Edition (2019) 5pp. 978-0-7020-7174-4

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Following the success of the previous three editions, Physical Management for Neurological Conditions 4th edition remains the most up-to-date evidence-based textbook for undergraduate students and qualified health professionals. Written by an internat

The second edition of the Neurological Physiotherapy Pocketbook is the only book for physiotherapists that provides essential evidence-based information in a unique and easy-to-use format, applicable to clinical settings. Written by new international editors and contributors, this pocketbook provides quick and easy access to essential clinical information.

This book provides a comprehensive introduction to the basic concepts of neurology, specific neurological conditions, and the related physical therapy treatment approaches used in rehabilitation. It brings together contributions from an experienced, multidisciplinary team of clinicians in the field of neurological rehabilitation, ensuring the reader will come away with practical knowledge of work being done in the field. Well-researched, fully referenced, and clinically up to date, this text is a good introduction for students as well as a helpful reference for practicing physical therapists. This research-based text includes extensive scientific references and case histories, covering a wide array of important topics. Thorough definitions of neurological conditions provide a strong base for all future learning. Information on the etiology, prevalence, incidence, and epidemiology of these conditions prepares the reader for future practice. Coverage of anatomy and physiology, diagnostic and clinical signs, and assessment and outcome of each condition offers the most expansive coverage available. Material on medical and physical management, as well as multidisciplinary team work, gives the reader a practical explanation of how to deal with a variety of real-life situations. Content on relationships with patients provides the reader with a method of setting goals for their patients and themselves. Background information on physiology and physical therapy presents a clear link between the two areas.

The third edition of this popular textbook - formerly Physical Management in Neurological Rehabilitation and now renamed Physical Management for Neurological Conditions - maintains its scientific and research base with extensive use of references and case studies. It is the only book for physiotherapists that offers a comprehensive overview of the basic principles of neurological rehabilitation, specific neurological / neuromuscular conditions and the related physiotherapy treatment approaches used. Important areas which feature throughout are discussed in relation to the different neurological conditions and include: a non-prescriptive, multidisciplinary, problem-solving approach to patient management involvement of the patient and carer in goal-setting and decision-making (client-centred practice) use of outcome measures to evaluate the effects of treatment in everyday practice use of case studies to illustrate clinical practice scientific evidence of treatment effectiveness Additional specialist editor - Dr Emma Stack Refined content but with the inclusion of 4 brand new chapters: an introductory chapter on rehabilitation in practice one on respiratory management and two covering self management and falls under the section entitled Skill Acquisition and Learning 11 new expert contributors join the reduced contributor team of 31

Management of Neurological Disorders: Second Edition presents a comprehensive guide on intensive care, rehabilitation, and the psychiatric aspects of neurology. It discusses the developments made in surgical treatment techniques. It addresses the management of coma patients. Some of the topics covered in the book are the psychological factors in intensive care; assessment of respiratory function; chronic respiratory disease, cardiac disease, and chest deformity; cardiac arrest and its neurological complications; removal of kidneys for transplantation; and organization of rehabilitation services. The general approach to neurological physiotherapy is fully covered. An in-depth account of the psychiatric aspects of neurology is provided. Depression associated with neurological disorders is completely presented. A chapter is devoted to the psychological aspects of epilepsy. Another section focuses on the pathological physiology of Parkinsonism. The management of visual failure, metabolic muscle disorders, acute bacterial meningitis, and viral encephalitis are briefly covered. The book can provide useful information to doctors, psychologists, therapists, students, and researchers.

Based on Cash's Textbook series this reference work for physiotherapists complements the content in the Cash books and presents additional information on course-specific treatments that are not available in Cash.

POCKETBOOK OF NEUROLOGICAL PHYSIOTHERAPY is designed for working with people with neurological problems in any clinical setting. Written by a team of expert contributors, it offers an international perspective on core concepts, irrespective of philosophical frameworks or health care systems. Rapid access to essential information is contained in one concise volume, providing expert knowledge and advice at your fingertips. This pocketbook is a valuable guide to evidence-based practice for student physiotherapists and their teachers, as well as qualified clinicians. Background Knowledge including common neurological conditions, neural plasticity, and common motor impairments and their impact on activity Clinical Decision Making including assessment and treatment of the acute patient before and during stabilisation; the acute patient with potential for recovery; and the patient with degenerative disease Respiratory, communication, cognitive and orthotic management Medical investigations and drug treatments A glossary of terms and abbreviations

This title is directed primarily towards health care professionals outside of the United States. This book presents a holistic approach to the complete, long-term, day-to-day care of patients disabled by neurological conditions, emphasizing practices that promote physical well-being and minimize secondary complications. It focuses on physical management within the context of the lifestyle of the disabled person and primary caregiver. In addition, it highlights the difficulties commonly encountered when implementing a physical management regime, and discusses the importance of compromise. The complete physical management and day-to-day care is described in a practical and applicable way. Best practices are presented in relation to caring for a person with profound impairment and residual disability. Holistic and detailed long-term physical management strategies are described, related to the more severe and complex neurological conditions. Real-life examples help readers understand the applications of theory in practice. Case studies strengthen readers' critical thinking and decision making skills. Social considerations and the importance of therapeutic leisure activities are included.

Neurological Rehabilitation is the latest volume in the definitive Handbook of Clinical Neurology series. It is the first time that this increasing important subject has been included in the series and this reflects the growing interest and quality of scientific data on topics around neural recovery and the practical applications of new research. The volume will appeal to clinicians from both neurological and rehabilitation backgrounds and contains topics of interest to all members of the multidisciplinary clinical team as well as the neuroscience community. The volume is divided into five key sections. The first is a summary of current research on neural repair, recovery and plasticity. The authors have kept the topics readable for a non-scientific audience and focused on the aspects of basic neuroscience that should be most relevant to clinical practice. The next section covers the basic principles of neurorehabilitation, including excellent chapters on learning and skill acquisition, outcome measurement and functional neuroimaging. The key clinical section comes next and includes updates and reviews on the management of the main neurological disabling physical problems, such as spasticity, pain, sexual functioning and dysphagia. Cognitive, emotional and behavioural problems are just as important and are covered in the next section, with excellent chapters, for example, on memory and management of executive dysfunction. The final part draws the sections on symptom management together by discussing the individual diseases that are most commonly seen in neurorehabilitation and providing an overview of the management of the disability associated with those disorders. The volume is a definitive review of current neurorehabilitation practice and will be valuable to a wide range of clinicians and scientists working in this rapidly developing field. A volume in the Handbook of Clinical Neurology series, which has an unparalleled reputation as the world's most comprehensive source of information in neurology International list of contributors including the leading workers in the field Describes the advances which have occurred in clinical neurology and the neurosciences, their impact on the understanding of neurological disorders and on patient care

UPDATED! Color photos and line drawings clearly demonstrate important concepts and clinical conditions students will encounter in practice. NEW and EXPANDED! Additional case studies illustrate how concepts apply to practice. Updated chapters incorporate the latest advances and the newest information in neurological rehabilitation strategies. NEW and UNIQUE! New chapter on concussion has been added. Separate and expanded chapters on two important topics: Balance and Vestibular.

There is a surfeit of writing about evidence-based practice which is often difficult to relate to the actual treatment of patients. This book however, starts with real patients and their problems, then turns to specialist clinicians from different philosophies describe how they would treat that patient. This means that the contents are directly relevant to clinical practice. The authors have provided a generous list of references to support their choice of treatment. The book will be of interest to a wide audience including physiotherapy clinicians and researchers, others in the health care teams treating patients with neurological conditions and managers organising these services. It will also be valuable for both undergraduate and postgraduate therapists studying neurology. Contents: Section One: Single Incident Neurology - Case Reports: stroke; head injury;

incomplete spinal injury; complete spinal injury. Section Two: Progressive Disorders - Case Reports: Parkinson's Disease; Multiple Sclerosis.

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