

10 meter walk test

10 meter walk test is a widely used clinical assessment tool designed to measure an individual's walking speed over a short distance. This test is particularly valuable in rehabilitation settings, neurology, geriatrics, and physical therapy to evaluate gait performance, mobility, and functional independence. By analyzing the time needed to walk 10 meters, healthcare professionals can gain insights into a patient's physical capabilities and track progress over time. The 10 meter walk test is simple to administer, cost-effective, and provides reliable data that can influence treatment planning and outcome prediction. This article delves into the methodology, clinical applications, interpretation, and benefits of the 10 meter walk test, along with its limitations and variations used in practice. Understanding this test's nuances enhances its utility in both research and clinical environments.

- Overview of the 10 Meter Walk Test
- Procedure and Administration
- Clinical Applications
- Interpretation of Results
- Benefits and Limitations
- Variations and Related Tests

Overview of the 10 Meter Walk Test

The 10 meter walk test is a standardized assessment that measures gait speed over a short, fixed distance. It evaluates the time it takes for an individual to walk 10 meters, typically at a comfortable or maximum speed. This test is widely utilized due to its simplicity and the valuable information it provides regarding an individual's functional mobility.

Walking speed is an essential indicator of health and physical function, often referred to as the "sixth vital sign." The 10 meter walk test offers a quick and objective measure of this vital parameter. It helps identify mobility impairments, balance issues, and potential fall risk, making it a critical tool in clinical practice.

Purpose and Significance

The primary purpose of the 10 meter walk test is to quantify walking speed, which correlates strongly with overall mobility, independence, and quality of life. Changes in gait speed can reflect the progression or improvement in various neurological and musculoskeletal conditions. Additionally, this test helps in setting rehabilitation goals and

monitoring therapeutic outcomes.

Key Terminology

Several terms are relevant when discussing the 10 meter walk test:

- **Gait speed:** The rate at which an individual walks, usually measured in meters per second (m/s).
- **Comfortable walking speed:** The natural pace at which a person walks without undue effort.
- **Maximum walking speed:** The fastest pace a person can safely maintain over the distance.
- **Functional mobility:** The ability to move around effectively in different environments.

Procedure and Administration

The 10 meter walk test involves a straightforward protocol that ensures consistent and reliable results. Proper administration is critical to obtaining accurate measurements and meaningful data.

Equipment and Setup

Minimal equipment is required to conduct the test. Typically, the following are needed:

- A flat, unobstructed walking surface measuring at least 14 meters in length.
- Markers or tape to designate the start and end points of the 10 meter walking path.
- A stopwatch or timing device capable of measuring seconds accurately.

Test Procedure

The standard procedure includes the following steps:

1. Explain the test to the patient, including instructions to walk at a comfortable or maximum pace as specified.
2. Mark the starting line and the 10 meter endpoint clearly on the walking surface.

3. Allow the patient a few meters to accelerate before reaching the timed 10 meter section to ensure steady walking speed.
4. Start timing as the patient's first foot crosses the starting line and stop timing when the foot crosses the 10 meter endpoint.
5. Record the time taken to complete the 10 meters.
6. Repeat the test two or three times to obtain an average walking speed.

Safety Considerations

Safety is paramount when administering the 10 meter walk test. Clinicians should:

- Ensure the walking path is free of obstacles and hazards.
- Provide supervision or assistance for patients at risk of falling.
- Use assistive devices if the patient typically uses them during daily activities.
- Stop the test if the patient experiences pain, dizziness, or fatigue.

Clinical Applications

The 10 meter walk test is employed in various clinical contexts to assess gait and mobility. Its versatility makes it suitable for multiple patient populations and healthcare disciplines.

Neurological Disorders

Patients with conditions such as stroke, Parkinson's disease, multiple sclerosis, and spinal cord injuries frequently undergo the 10 meter walk test. It helps measure impairments in motor function, balance, and coordination, guiding rehabilitation strategies and evaluating recovery progress.

Geriatrics and Fall Risk Assessment

In older adults, walking speed is a predictor of fall risk, frailty, and functional decline. The 10 meter walk test assists clinicians in identifying individuals at risk and implementing preventive interventions such as strength training, balance exercises, and environmental modifications.

Orthopedic and Musculoskeletal Conditions

Patients recovering from lower limb surgeries, fractures, or joint replacements benefit from gait speed assessments to monitor healing and functional restoration. The test informs physical therapy programs and readiness for increased activity levels.

Interpretation of Results

Understanding and interpreting the results of the 10 meter walk test is crucial for clinical decision-making. The walking speed derived from the test provides quantifiable data to evaluate patient status.

Calculating Walking Speed

Walking speed is calculated by dividing the distance (10 meters) by the time taken to cover that distance in seconds. The formula is:

$$\text{Walking Speed (m/s)} = \text{Distance (meters)} / \text{Time (seconds)}$$

Reference Values and Norms

Normative walking speeds vary by age, sex, and health status. Generally, comfortable walking speeds for healthy adults range from 1.2 to 1.4 meters per second. Speeds below 1.0 m/s are associated with increased risk of adverse health events and mobility limitations.

Clinical Interpretation

Walking speed results are interpreted in the context of the patient's condition and functional goals. Key interpretation points include:

- **Slower speeds:** May indicate mobility impairments, balance issues, or muscle weakness.
- **Improved speeds over time:** Suggest positive response to treatment or rehabilitation.
- **Comparison to normative data:** Helps identify deviations from typical gait patterns.
- **Thresholds for independence:** Walking speeds greater than 0.8 m/s often correlate with the ability to perform community ambulation safely.

Benefits and Limitations

The 10 meter walk test offers numerous advantages as a clinical tool but also has inherent limitations that must be considered.

Benefits

- **Simplicity:** Easy to administer without specialized equipment.
- **Reliability:** Provides consistent and reproducible measurements.
- **Time-efficient:** Quick to perform, suitable for busy clinical settings.
- **Objective data:** Quantitative results aid in tracking progress and comparing outcomes.
- **Versatility:** Applicable across diverse patient populations and clinical conditions.

Limitations

- **Short distance:** May not capture endurance or gait variability over longer distances.
- **Influence of external factors:** Motivation, fatigue, or environmental conditions can affect performance.
- **Not comprehensive:** Does not assess other gait parameters such as cadence, stride length, or balance during turning.
- **Assistive device use:** May require standardization regarding the use of walkers or canes for consistency.

Variations and Related Tests

Several variations of the 10 meter walk test and related assessments complement the evaluation of gait and mobility.

Timed Up and Go (TUG) Test

The TUG test measures the time taken to stand from a seated position, walk 3 meters, turn, walk back, and sit down. It assesses functional mobility and balance alongside gait speed.

6 Minute Walk Test (6MWT)

This test evaluates endurance by measuring the distance walked in six minutes, providing insight into cardiovascular fitness and fatigue resistance.

Modified 10 Meter Walk Test Protocols

Modifications to the 10 meter walk test may include walking at maximum speed, dual-task walking (walking while performing a cognitive task), or using electronic timing systems for enhanced accuracy.

Frequently Asked Questions

What is the 10 meter walk test used for?

The 10 meter walk test is used to assess an individual's walking speed and functional mobility, often in clinical and rehabilitation settings.

How is the 10 meter walk test performed?

The test involves timing a person as they walk a distance of 10 meters at their usual or maximum walking speed, typically measured in seconds to calculate walking velocity.

What populations commonly undergo the 10 meter walk test?

The test is commonly used with patients recovering from stroke, spinal cord injuries, Parkinson's disease, and other neurological or musculoskeletal conditions affecting gait.

What does the 10 meter walk test measure specifically?

It measures walking speed, which is an important indicator of functional mobility, balance, and overall health status.

How reliable is the 10 meter walk test?

The 10 meter walk test is considered a reliable and valid measure of gait speed with good test-retest reliability across various patient populations.

Can the 10 meter walk test be used to track rehabilitation progress?

Yes, clinicians use the 10 meter walk test to monitor changes in walking speed over time, helping to evaluate the effectiveness of interventions and rehabilitation.

Additional Resources

1. *Measuring Mobility: The 10 Meter Walk Test in Clinical Practice*

This book provides a comprehensive overview of the 10 meter walk test (10MWT) and its application in various clinical settings. It covers standardized protocols, interpretation of results, and practical tips for healthcare professionals. The text also explores how the 10MWT can be used to assess mobility impairments in patients with neurological and musculoskeletal conditions.

2. *Gait Analysis and the 10 Meter Walk Test: Techniques and Applications*

Focusing on gait analysis, this book delves into the biomechanical principles behind walking speed assessments. It explains how the 10 meter walk test serves as a reliable measure for evaluating gait speed and functional mobility. Case studies illustrate its use in rehabilitation, sports medicine, and aging populations.

3. *Rehabilitation Strategies Using the 10 Meter Walk Test*

This resource emphasizes rehabilitation protocols that incorporate the 10 meter walk test to track patient progress. It includes guidance on designing individualized treatment plans based on test outcomes. The book is ideal for physiotherapists and occupational therapists working with stroke survivors, elderly patients, and others with mobility challenges.

4. *Clinical Assessment of Walking Speed: Insights from the 10 Meter Walk Test*

This book provides an in-depth look at walking speed as a vital sign of health and function. It details how the 10 meter walk test is used to measure walking speed accurately and reliably. The author discusses normative data, factors influencing walking speed, and implications for patient care.

5. *Neurological Rehabilitation and the 10 Meter Walk Test*

Targeting neurological disorders, this book explores how the 10 meter walk test can help assess and monitor gait impairments. It includes protocols for patients with stroke, Parkinson's disease, multiple sclerosis, and spinal cord injuries. The text also reviews evidence-based interventions to improve walking speed and safety.

6. *Functional Mobility Assessment: Utilizing the 10 Meter Walk Test*

This guidebook focuses on evaluating functional mobility through standardized tests, with the 10 meter walk test as a central tool. It discusses test administration, scoring, and interpretation to enhance clinical decision-making. The book also addresses the test's role in predicting fall risk and independence levels.

7. *Physical Therapy and the 10 Meter Walk Test: Best Practices*

Aimed at physical therapists, this book outlines best practices for incorporating the 10 meter walk test into routine patient assessments. It highlights techniques for ensuring consistency and accuracy, as well as integrating results into therapy goals. The book also covers adaptations for different patient populations and settings.

8. *Assessing Gait Speed in Older Adults: The Role of the 10 Meter Walk Test*

This publication focuses on geriatric populations, examining how the 10 meter walk test can identify mobility decline and risk factors for falls. It provides normative values specific to older adults and discusses interventions to maintain or improve walking speed. The book also explores the relationship between gait speed and overall health outcomes.

9. *The Science of Walking Tests: Focus on the 10 Meter Walk*

This scientific text reviews the research underpinning walking tests, with an emphasis on the 10 meter walk test's validity and reliability. It covers methodological considerations and compares the 10MWT with other mobility assessments. The book is suitable for researchers, clinicians, and students interested in gait and mobility measurement.

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10 meter walk test: Health Professionals' Guide to Physical Management of Parkinson's Disease Miriam P. Boelen, 2009 Health Professionals' Guide to Physical Management of Parkinson's Disease expertly distills and blends diverse research-based sources with the author's own extensive clinical experience to comprehensively address the physical management of Parkinson's disease.

10 meter walk test: PHYSIOTHERAPY SPECIAL TESTS AND OUTCOME MEASURES Dr Sharick Shamsi, Abdulmohsen Hasan Abdullah Al Ghamdi, Dr. Abdullah Al Shehri, Mrs Shabana khan, This book is the culmination of nearly three years of work that we have done. We had never expected it would take anything like as long, but we have discovered vastly more than we ever thought possible, and in fact what we have done now touches almost every existing area of physiotherapy special tests and its outcome measures, and quite a bit besides. We have tried to give a fairly complete coverage of the field describing the most common term physiotherapy special tests and its outcome measures known to us to be employed by physical therapists. In the initial chapters we have tried to explain in details various special tests and outcome measures because we feel that thorough understanding of these tests will ultimately lead to safer and more effective clinical practice. Therefore, the book builds up from basics to give a description of types of tests along with the rehabilitation methods and their outcome measure available to the physical therapist. Each outcome measure is explained with reasonably comprehensive range of references to support them. With the very welcome involvement of physical therapist in research, we hope to give them access to the vast amount of literature upon which they are encourage to base their final clinical intervention. In the early years, we did as we had done before as a researcher, and published accounts of our ongoing work in the scientific literature. But although what we wrote seemed to be very well received, we gradually came to realize that technical papers scattered across the journals of all sorts of fields could never successfully communicate the kind of major new intellectual structure that we seemed to be beginning to build. So, we resolved just to keep working quietly until we had finished, and was ready to present everything in a single coherent way. Three years later this book is the result. However, our sincere hope is that we have made physiotherapy special tests and its outcome measures and their outcome measure used in their rehabilitation, more comprehensible, which will, in turn, will raise the standers of safe and effective rehabilitation for our patients-the aim of us all.

10 meter walk test: 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.

10 meter walk test: Observational Gait Analysis Janet Adams, Kay Cerny, 2024-06-01

Observational Gait Analysis: A Visual Guide is a pedagogical manual and video library that provides a thorough review of key characteristics of normal gait that are important for observational clinical gait analysis. This visual guide by Drs. Jan Adams and Kay Cerny has unique features to further the understanding of examination and evaluation of the subject's gait, such as: Normal and pathological gait are described using figures and graphs, along with gait videos and 3D graphs to show the kinematics and kinetics described Functional tools used as outcome measures to evaluate gait performance in the community environment including Dynamic Gait Test, Six Minute Walk Test, Ten Meter Walk Test, to name a few In addition to the unique features, the pathological gait section presents descriptions of gait deviations included in a new clinical Observational Gait Analysis (OGA) tool, along with probable causes for each of the deviations. Case studies are presented using this new tool for examining and evaluating the subject's gait. Bonus! Students will be able to watch antero-posterior and lateral videos of individuals with gait deviations, complete the OGA tool to document their gait examination, and evaluate their examination results. They will then validate their observational skills by comparing their results to the text's case study OGA results and the skeletal model and motion and moment graphs completed by 3D instrumented analysis of the same individual. The student will then compare their evaluation of causes of deviations to that included in the case study. Included with the text are online supplemental materials for faculty use in the classroom. Observational Gait Analysis: A Visual Guide will be the go-to resource for clinical tools to analyze gait for physical therapy and prosthetic and orthotic students and clinicians, as well as other professionals interested in the clinical analysis of persons with gait disability.

10 meter walk test: Neural Repair and Regeneration after Spinal Cord Injury and Spine Trauma Michael Fehlings, Brian Kwon, Alexander R. Vaccaro, F. Cumhur Oner, 2022-02-17 Neural Repair and Regeneration after Spinal Cord Injury and Spine Trauma provides readers with a comprehensive overview on the most up-to-date strategies to repair and regenerate the injured spinal cord following SCI and spine trauma. With contributions by international authors, chapters put regenerative approaches in context, allowing the reader to understand the challenges and future directions of regenerative therapies. Recent clinical trial advancements are thoroughly discussed, with the impact of trial findings addressed. Additionally, major ongoing clinical trials are included with thoughts from experts in the field. Recent clinical practice guidelines for the management of traumatic spinal cord injury are featured throughout. These guidelines are quickly being adopted as the standard of care worldwide, and the comprehensive information found within this book will place these recommendations in context with current knowledge surrounding spinal cord injury and spine trauma. Contains contributions by international authors Covers recent clinical trial advancements and findings and updates on ongoing trials Presents an overview of clinical practice guidelines for the management of traumatic spinal cord injury featured Provides the reader with insights regarding the translation of research from bench to bedside and the skills needed to understand the translational pathway using real-life examples

10 meter walk test: *Hereditary Spastic Paraplegias: at the Crossroads of Molecular Pathways and Clinical Options* Andrea Martinuzzi, Giovanni Stevanin, Craig Blackstone, Cahir Joseph O'Kane, 2021-08-24

10 meter walk test: Interfacing Humans and Machines for Rehabilitation and Assistive Devices Carlos A. Cifuentes, Jan Veneman, Eduardo Rocon, Carlos Rodriguez-Guerrero, 2022-01-24 Dr Jan Veneman is employed by Hocoma AG. All other Topic Editors declare no competing interests with regards to the Research Topic subject.

10 meter walk test: Physical exercise for age-related neuromusculoskeletal disorders Xue-Qiang Wang, Min Hu, Li Li, Dongsheng Xu, Howe Liu, 2023-01-19

10 meter walk test: *Assistive Technologies for Assessment and Recovery of Neurological Impairments* Stasolla, Fabrizio, 2021-10-22 People with neurological disorders may experience significant problems, isolation, detachment, and passivity while dealing with environmental requests. They constantly rely on caregivers and family assistance, which can create negative outcomes on their quality of life. An emerging way to overcome these issues is assistive technology-based interventions (AT). AT-based programs are designed to fill the gap between human/individual capacities or skills and environmental requests. These technologies can also bring about independence and self-determination and provide people with neurological disorders an active role, positive participation, and an enhanced status in being able to achieve functional daily activities by reducing the roles of their families and caregivers. The positive impacts of this technology are an important area of research, and its usage for neurological disorders is critical for the assessment and recovery of patients. *Assistive Technologies for Assessment and Recovery of Neurological Impairments* explores the use of AT-based programs for promoting independence and self-determination of individuals with neurological disorders. The chapters discuss AT-based interventions in detail with the specific technologies that are being used, the positive effects on patients, and evidence-based practices. This book also focuses on specific technologies such as virtual reality (VR) setups and augmented reality (AR) as valid ecological environments for patients that ensure methodological control and behavioral tracking for both assessment and rehabilitation purposes. This book is essential for occupational therapists, speech therapists, physiotherapists, neurologists, caregivers, psychologists, practitioners, medical professionals, medical technologists, IT consultants, academicians, and students interested in assistive technology interventions for people with neurological impairments.

10 meter walk test: *Journal of Rehabilitation Research and Development* , 2007

10 meter walk test: *Exercise Therapy for Recovery from Hemiplegia* Kazumi Kawahira, Megumi Shimodozono, Tomokazu Noma, 2022-11-14 This book introduces an innovative, efficient, and patient-friendly neural net constructive therapy for patients with mild to severe hemiplegia, not only in the recovery phase but also in acute and chronic phases. The explanations are supported by extensive photographs of each position and a set of 72 video clips to help readers follow and reproduce the techniques. This book explains the theory of Repetitive Facilitative Exercise (RFE), which is a combination of repetitive volitional flexion and extension movements from neurofacilitation approaches. This exercise is aimed at achieving the intended movements and lessening synergistic movement patterns by reconstructing and strengthening the neuropathways of the injured nerve tract. Instead of interpreting disorders based on reflex theory and constructing treatment methods, the new approach considers scientific treatment methods that emphasize the formation of neural pathways by improving synapse formation and transmission efficiency based on functional localization, central programs, and neural nets. Chapters provide a basic theory of RFE, offering the underlying mechanisms of nerve tract formation/strengthening, such as functional localization, voluntary movement, plasticity, and neural lateral sprouting, giving readers a comprehensive understanding of the prompt and repetitive therapy. This is followed by an exposition of practice and techniques, planning of treatment programs, and facilitation techniques for voluntary movements of the upper limb, individual fingers, and lower limb. Finally, the book introduces RFE to facilitate and enhance motor skills in walking and other functions. *Exercise Therapy for Recovery from Hemiplegia - Theory and Practice of Repetitive Facilitative Exercise* will provide rehabilitation therapists, physiotherapists, occupational therapists, and medical doctors a refreshing alternative theory and practice to current approaches. Neuroscience researchers, stroke patients, and their families would find this book informative.

10 meter walk test: *Gaze and Postural Stability Rehabilitation* Leonardo Manzari, Nicolas Perez-Fernandez, Marco Tramontano, 2022-11-25

10 meter walk test: *Converging Clinical and Engineering Research on Neurorehabilitation* José L Pons, Diego Torricelli, Marta Pajaro, 2013-02-19 Restoring human motor and cognitive function has been a fascinating research area during the last century.

Interfacing the human nervous system with electro-mechanical rehabilitation machines is facing its crucial passage from research to clinical practice, enhancing the potentiality of therapists, clinicians and researchers to rehabilitate, diagnose and generate knowledge. The 2012 International Conference on Neurorehabilitation (ICNR2012) brings together researchers and students from the fields of Clinical Rehabilitation, Applied Neurophysiology and Biomedical Engineering, covering a wide range of research topics: · Clinical Impact of Technology · Brain-Computer Interface in Rehabilitation · Neuromotor & Neurosensory modeling and processing · Biomechanics in Rehabilitation · Neural Prostheses in Rehabilitation · Neuro-Robotics in Rehabilitation · Neuromodulation This Proceedings book includes general contributions (2-page extended abstracts) from oral and poster sessions, as well as from special sessions. A section is also dedicated to pre-post conference workshops, including invited contributions from internationally recognized researchers. A selection of most relevant papers have been considered for publication in international journals (e.g. JNER, JACCES, ...), therefore they will appear soon in their extended versions in Special Issues. These Proceedings also contain brief descriptions of keynote lectures from invited world-class professors, and a number of thematic round tables covering technological and institutional issues.

10 meter walk test: Gerontology and Geriatrics for NPs and PAs - E-Book Jill R.

Beavers-Kirby, Freddi I. Segal-Gidan, 2023-03-23 Written by NPs and PAs who have a wealth of experience in the care of older adults across all practice settings, *Gerontology and Geriatrics for NPs and PAs* takes an evidence-based approach to both gerontology and geriatrics, incorporating the latest national and international guidelines and standards of care. This first-of-its-kind text takes an interprofessional, teamwork-based approach that reflects Interprofessional Education Collaborative (IPEC) core competencies, as well as the unique perspectives that NPs and PAs each bring to the collaborative care of older adults. - Covers both primary care and acute care of older adults and fully addresses both graduate-level and practitioner core competencies necessary for optimal care of older adults. - Places a strong emphasis on wellness (including nutrition and the Healthy People 2020 targets), normal aging, common syndromes of aging, disease management, patient safety (particularly in acute care settings), and a patient-centered care approach. - Features vibrant, full-color illustrations, a full-color design for ease of navigation, and graduate-level learning features that include Key Points at the end of each chapter for quick reference and exam preparation. - Addresses a wide range of topics specifically focused on the common medical problems of older adults, with chapters logically organized for efficient study and quick clinical reference. Evolve Instructor site with an image collection and test bank is available to instructors through their Elsevier sales rep or via request at <https://evolve.elsevier.com>.

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10 meter walk test: Journal of Rehabilitation Research & Development, 2002

10 meter walk test: Recent Advances in Physiotherapy Cecily Partridge, 2007-04-04 Like Partridge: *Neurological Physiotherapy: Bases of Evidence for Practice*, each chapter in *Recent Advances in Physiotherapy* features a case report provided by a team of clinicians based on details from a real patient. This book of recent advances provides readers with a way of keeping up-to-date with recent work in the discipline of physiotherapy, based on the evidence for current practice.

10 meter walk test: New advances in Rehabilitation of Stroke Xiao Lu, Sheng Li, Xiquan Hu, Hua Yuan, Yue Lan, 2024-01-22 Worldwide, stroke remains one of the leading causes of death and long-term disability, with an estimated prevalence of 2.5%. The prevalence of people living with the effects of stroke has increased because of the growing aging population. As the number of stroke survivors increases, so does the demand for function rehabilitation of stroke. The goal of conventional rehabilitation is to improve residual function and restore independence, but its impact is still limited. Novel therapeutic approaches remain urgent and the potential mechanisms

underlying these approaches require further exploration. Therefore, in this Research Topic, our goals include: (1) to explore novel rehabilitation approaches of stroke in both acute and chronic stages; (2) to explore the potential mechanisms underlying novel rehabilitation approaches of stroke; (3) to explore different situations and challenges across different countries regarding rehabilitation of stroke; (4) to identify ways to further improve the quality of rehabilitation for stroke; (5) to identify and remove barriers that limit patients' access to appropriate rehabilitation services.

10 meter walk test: Virtual Reality in Health and Rehabilitation Christopher M. Hayre, Dave J. Muller, Marcia J. Scherer, 2020-12-23 This edited book focuses on the role and use of VR for healthcare professions in both health and rehabilitation settings. It also offers future trends of other emerging technology within medicine and allied health professions. This text draws on expertise of leading medical practitioners and researchers who utilise such VR technologies in their practices to enhance patient/service user outcomes. Research and practical evidence is presented with a strong applied emphasis to further enhance the use VR technologies within the community, the hospital and in education environment(s). The book may also be used to influence policymakers on how healthcare delivery is offered.

10 meter walk test: Physical Management in Neurological Rehabilitation Maria Stokes, 2004 Building upon the success of the first edition of this popular book, the new edition of Physical Management in Neurological Rehabilitation has been completely up-dated and revised to reflect changes in practice today. The authors consider the theoretical basis and scientific evidence of effective treatment, taking a multidisciplinary problem-solving approach to patient management, which involves patients and carers in goal setting and decision making. Book jacket.

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