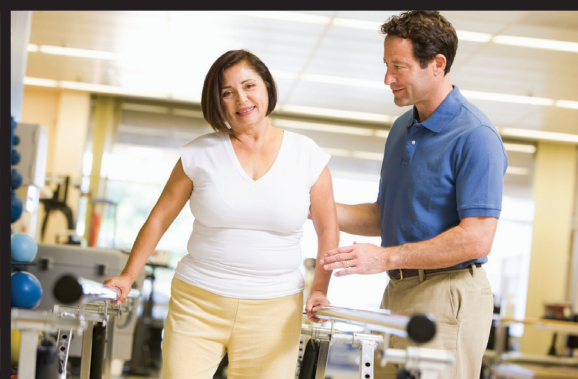


Rehabilitation Therapy in Video



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Rehabilitation Therapy in Video is a groundbreaking collection that will include more than **750 hours** of streaming video focused on the physical treatment of patients with congenital disorders, chronic health issues, and traumatic injuries. The videos feature **world-renowned occupational, physical, and speech therapists** explaining the underlying anatomical and neurological issues in specific patient populations, while demonstrating effective techniques and methods for their treatment. With footage of therapists working with actual patients, as well as models and illustrations, this collection offers students and faculty an invaluable firsthand look at the realities of working with patients and putting theoretical concepts into practice.

Designed for use in both undergraduate and graduate programs, **Rehabilitation Therapy in Video** is an essential resource for teaching and studying **occupational therapy, physio/physical therapy, speech-language pathology, sports medicine, exercise science, athletic training**, and the complicated nexus of these fields. This collection will also be invaluable to therapy-assistant programs.

The breadth of topics, methods, and populations covered is expansive. Subjects include: adaptive strategies, aging populations, apraxia, arthroplasty, aspiration, assistive technologies, autism, balance, brain injury, cerebral palsy, Down syndrome, dressing and positioning, feeding and swallowing, fine and gross motor skills, hand function and handwriting, hemiplegia, hypotonia, joint mobilization, learning disabilities, mobility and gait, multiple sclerosis, myofascial release, neuroanatomy, neurodevelopmental treatment (NDT), pain management, pediatric therapy, range of motion, respiration, Rett syndrome, school-based therapy, soft tissue mobilization, speech impediments, sports injuries, torticollis, ultrasound therapy, and others.

The collection features demonstrations by acclaimed therapists and instructors, including **Mary Benbow, MS, OTR**, recipient of the AOTA Recognition of Achievement Award and the John Hancock Award; **Christine A. Nelson, PhD, OTR, FAOTA**, recipient of the NORA Advancement in Science Award; and **Josephine C. Moore, PhD, OTR, FAOTA**, recipient of the Eleanor Clarke Slagle Award.

Titles in the collection have been approved for educational use by the **American Occupational Therapy Association**, the **American Physical Therapy Association**, and the **American Speech-Language-Hearing Association**. Content is regularly reviewed and updated to ensure accuracy and compliance with current standards and protocols.

Sample titles include:

Facilitation Techniques for Improving Motor Control in Children with Neuromotor Disorders

Assessing Respiration Function in Older Adults with Neurological Disorders

Improving Functional Motor Skills in Adult Hemiplegia

Treating a Child with Low Tone Secondary to Down Syndrome

Motokinesthetic Approach to Speech and Articulation

Functional Upper Body Determinates on Independent Gait Control

Intervention Strategies in Neck Control, Oral-Motor Organization, and Feeding

All of the videos in the collection are thoroughly indexed and transcribed, enabling users to find content by subject, therapist expertise, patient details, methodologies, diagnoses, and more. Advanced features such as static URLs, synchronized transcripts, and clip-making tools allow users to easily share, cite, and annotate content. For the first time, video can be integrated into coursework and assignments as easily as text.

Rehabilitation Therapy in Video is available through annual subscription or one-time purchase of perpetual rights, with prices scaled to institutional size and budget. To request a free trial or price quote, please email sales@alexanderstreet.com.



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