oral motor strengthening exercises

Oral Motor Strengthening Exercises: Enhancing Speech and Feeding Skills

oral motor strengthening exercises are essential tools used by speech therapists, occupational therapists, and other healthcare professionals to improve the function and coordination of the muscles involved in speech, chewing, and swallowing. These exercises target the lips, tongue, jaw, and cheeks to build strength, enhance motor control, and promote better oral sensory awareness. Whether working with children who have speech delays or adults recovering from neurological injuries, oral motor exercises can play a vital role in fostering effective communication and safe feeding practices.

Understanding the importance of oral motor skills is the first step toward appreciating why these exercises matter. The muscles of the mouth are involved in a variety of daily functions, from articulating clear speech sounds to managing food and saliva safely. When these muscles are weak, uncoordinated, or lack proper sensory feedback, individuals may face challenges such as speech disorders, drooling, difficulty chewing, or aspiration risks. Oral motor strengthening exercises offer an accessible and non-invasive way to address these issues by gradually improving muscle tone and coordination.

The Role of Oral Motor Strengthening Exercises in Speech Therapy

Speech production depends heavily on the fine motor control of oral structures. For children with speech sound disorders, such as apraxia of speech or dysarthria, oral motor exercises help build the foundational skills necessary for clear articulation. These exercises focus on improving lip closure, tongue movement, and jaw stability—key components for producing distinct speech sounds.

Targeted Muscle Groups and Their Functions

- **Lips:** Essential for producing sounds like /p/, /b/, and /m/, as well as for controlling airflow during speech.
- **Tongue:** Vital for shaping sounds such as /t/, /d/, /l/, and /r/, and for manipulating food during chewing.
- **Jaw:** Provides stability and strength for biting and controlling mouth movements during speech.
- **Cheeks:** Assist in maintaining food within the oral cavity and contribute to resonance during speech.

By focusing on these muscle groups, oral motor exercises encourage better precision and strength, which translates into more intelligible speech.

Examples of Common Speech-Oriented Oral Motor Exercises

- **Lip rounding and puckering:** Helps strengthen lip muscles for sounds requiring closure.
- **Tongue lateralization:** Moving the tongue side to side improves flexibility and control.
- **Jaw opening and closing:** Builds endurance for jaw muscles, aiding in smoother speech transitions.
- **Blowing and sucking activities:** Enhance oral airflow control and lip strength.

These exercises are often incorporated into playful activities for children, making therapy sessions engaging and effective.

Oral Motor Strengthening Exercises for Feeding and Swallowing

Beyond speech, oral motor exercises are crucial for individuals with feeding difficulties, including infants, children with developmental delays, and adults recovering from strokes or traumatic brain injuries. Weakness or poor coordination in oral muscles can lead to challenges such as difficulty chewing, poor lip seal causing drooling, or unsafe swallowing patterns that increase the risk of choking and aspiration pneumonia.

How Strengthening Oral Muscles Supports Safe Feeding

Strong and coordinated oral muscles ensure that food is effectively broken down, manipulated, and propelled safely through the mouth and throat. For example, lip strength helps maintain a tight seal around utensils or cups, preventing food or liquid from spilling. Tongue strength and mobility are essential for moving food from the front of the mouth to the back, initiating the swallow reflex.

Feeding-Focused Oral Motor Exercises

- **Cheek puffing and sucking:** Encourages muscle tone in the cheeks, aiding in retaining food in the mouth.
- **Tongue elevation:** Lifting the tongue to the roof of the mouth strengthens muscles needed for swallowing.
- **Jaw resistance exercises:** Applying gentle pressure to the jaw during opening or closing to build muscle endurance.
- **Lip closure drills:** Practicing holding lips tightly together helps manage drooling and improves drinking skills.

These exercises are often tailored to individual needs and can be combined with sensory strategies to enhance oral awareness.

Incorporating Sensory Feedback in Oral Motor Therapy

One of the key elements in successful oral motor strengthening is addressing sensory input. Many individuals with oral motor difficulties also experience reduced oral sensory awareness, meaning they may not effectively feel or respond to sensations inside their mouth. Sensory feedback can greatly influence muscle activation and coordination.

Techniques to Boost Oral Sensory Awareness

- **Using different textures:** Introducing foods or tools with varied textures stimulates oral receptors.
- **Temperature changes:** Offering cold or warm items can heighten sensory response.
- **Vibration therapy: ** Gentle vibrations applied to lips or tongue can increase muscle tone.
- **Tapping and stroking:** Lightly tapping around the mouth area helps awaken sensory nerves.

Combining these sensory approaches with strengthening exercises often leads to better outcomes by engaging the nervous system to activate muscles more effectively.

Tips for Practicing Oral Motor Strengthening Exercises at Home

Consistency is key when it comes to oral motor therapy, but it's equally important to make exercises enjoyable and stress-free. Here are some practical tips for caregivers and individuals to maximize the benefits of these exercises:

• Keep sessions short and frequent: Multiple brief sessions throughout the day tend to be more effective than one long session.

- Use play-based activities: Incorporate exercises into games, songs, or storytelling to maintain engagement.
- Be patient and positive: Progress may be gradual, so celebrate small achievements to encourage continued effort.
- Involve a professional: Work with a speech therapist or occupational therapist to ensure exercises are appropriate and safe.
- Monitor for fatigue: Stop exercises if discomfort or excessive tiredness occurs, and consult a
 professional if needed.

Who Can Benefit from Oral Motor Strengthening Exercises?

Oral motor difficulties can affect a wide range of individuals, making these exercises valuable for many populations. Some common groups who benefit include:

- Children with speech delays or disorders: Particularly those with apraxia, dysarthria, or developmental delays.
- Infants with feeding challenges: Including premature babies or those with weak suckling reflexes.
- Adults recovering from neurological events: Such as stroke, traumatic brain injury, or degenerative diseases like Parkinson's.
- Individuals with structural abnormalities: For example, cleft lip/palate or other craniofacial conditions.

Tailoring exercises to the unique needs of each individual ensures more targeted and effective therapy.

Integrating Oral Motor Strengthening into Daily Routines

One of the best ways to support progress is by weaving oral motor exercises naturally into everyday activities. For example, encouraging a child to blow bubbles during play or practice tongue movements while brushing teeth can make therapy feel less like a chore. Similarly, adults can incorporate jaw and lip exercises during breaks or while watching TV.

Using everyday objects such as straws, whistles, or popsicles can also provide fun and functional ways to practice muscle control. The key is to maintain a positive and low-pressure environment that promotes consistent practice.

Oral motor strengthening exercises open doors to improved communication, safer eating, and greater confidence for many individuals. By understanding how these exercises work and incorporating them thoughtfully into therapy and daily life, caregivers and therapists alike can make a meaningful impact on oral function and quality of life.

Frequently Asked Questions

What are oral motor strengthening exercises?

Oral motor strengthening exercises are activities designed to improve the strength, coordination, and control of the muscles in the mouth, lips, tongue, and jaw. These exercises help enhance speech, chewing, swallowing, and overall oral function.

Who can benefit from oral motor strengthening exercises?

Individuals with speech delays, articulation disorders, feeding and swallowing difficulties, neurological conditions, or developmental disabilities can benefit from oral motor strengthening exercises to improve muscle function and oral motor control.

What are some common oral motor strengthening exercises?

Common exercises include lip stretches, tongue protrusion and retraction, cheek puffing, blowing bubbles or whistles, sucking through straws, and jaw opening and closing exercises.

How often should oral motor strengthening exercises be performed?

The frequency depends on individual needs and therapy goals, but typically exercises are recommended daily or several times a week for about 10-15 minutes per session, as advised by a speech therapist or healthcare professional.

Can oral motor strengthening exercises improve speech clarity?

Yes, by strengthening and improving coordination of oral muscles, these exercises can enhance articulation and speech clarity, especially in individuals with speech sound disorders or oral motor impairments.

Are oral motor strengthening exercises safe for children?

Yes, when guided by a qualified speech-language pathologist or therapist, oral motor strengthening exercises are safe and beneficial for children with speech or feeding difficulties.

How long does it take to see results from oral motor strengthening exercises?

Results vary depending on the individual's condition and consistency of practice, but improvements are often noticeable within a few weeks to a few months of regular exercise.

Can oral motor strengthening exercises help with swallowing difficulties?

Yes, these exercises can strengthen the muscles involved in swallowing, improving safety and efficiency, and are often part of therapy for individuals with dysphagia or other swallowing disorders.

Additional Resources

Oral Motor Strengthening Exercises: Enhancing Speech and Feeding Functionality

oral motor strengthening exercises have become an essential component in therapeutic practices aimed at improving speech clarity, feeding abilities, and overall oral function. These targeted exercises focus on enhancing the strength, coordination, and endurance of the muscles involved in oral activities, including the lips, tongue, cheeks, and jaw. As interest grows in addressing developmental delays, neurological impairments, and speech disorders, understanding the mechanisms, applications, and outcomes of oral motor therapy is increasingly important for clinicians, caregivers, and patients alike.

Understanding Oral Motor Strengthening Exercises

Oral motor strengthening exercises are structured activities designed to improve the muscular capabilities required for efficient oral tasks such as chewing, swallowing, and speaking. These exercises are commonly incorporated into speech therapy, occupational therapy, and feeding therapy programs. The primary goal is to target the oral musculature to enhance muscle tone, control, and coordination, which are often compromised in conditions such as childhood apraxia of speech, cerebral palsy, Down syndrome, or after traumatic brain injury.

Unlike general physical therapy that focuses on major muscle groups, oral motor exercises hone in on the subtle, intricate muscles that drive oral movements. These exercises typically involve repetitive, controlled motions that engage muscles of the lips (orbicularis oris), tongue (intrinsic and extrinsic muscles), cheeks (buccinator), and jaw (masseter and temporalis). The exercises can range from simple lip puckering and tongue protrusion to more complex activities like controlled chewing simulations and coordinated swallowing drills.

Key Objectives of Oral Motor Therapy

The objectives of employing oral motor strengthening exercises include:

- Improving muscle strength and endurance: Stronger muscles reduce fatigue during speech or feeding activities.
- Enhancing motor control and coordination: Precise movements are critical for articulation and safe swallowing.
- Facilitating sensory awareness: Many exercises incorporate sensory stimulation to improve feedback and oral awareness.
- Promoting functional independence: Improved oral motor skills enable better self-feeding and clearer communication.

Clinical Applications and Effectiveness

The therapeutic use of oral motor strengthening exercises spans a diverse range of clinical populations. In pediatric speech therapy, these exercises support children exhibiting delayed speech sound development or difficulties with speech intelligibility. For individuals with neurological impairments such as stroke survivors or those with Parkinson's disease, oral motor therapy aims to

restore or compensate for lost functionality.

Scientific studies have investigated the efficacy of these exercises with mixed findings. For example, research published in the Journal of Speech, Language, and Hearing Research suggests that when combined with comprehensive speech therapy, oral motor exercises can improve articulatory precision and oral phase swallowing functions. However, some clinicians caution against relying solely on strengthening exercises without addressing the complex motor planning and sensory integration components of speech and feeding.

Comparing Oral Motor Exercises with Alternative Therapies

While oral motor strengthening exercises focus primarily on muscle conditioning, alternative or complementary therapies target different aspects of oral function:

- Neuromuscular Electrical Stimulation (NMES): This approach uses electrical impulses to stimulate muscle contractions, potentially accelerating strength gains.
- Oral Sensory Stimulation: Techniques such as tactile input or temperature variation aim to heighten sensory feedback rather than muscle strength.
- Motor Planning Exercises: These focus on improving the brain's ability to sequence and execute oral movements, crucial for speech production.

Integration of oral motor strengthening exercises with these methods often yields the best therapeutic outcomes, especially in complex cases where both strength and coordination deficits coexist.

Common Oral Motor Strengthening Exercises

Therapists utilize a variety of exercises tailored to the individual's needs. Some commonly prescribed oral motor strengthening exercises include:

- Lip Pursing and Smiling: Alternating between puckering lips tightly and smiling broadly to strengthen orbicularis oris muscle.
- 2. Tongue Protrusion and Retraction: Extending the tongue out as far as possible and then pulling it back to the floor of the mouth to improve tongue mobility.
- 3. Cheek Puffing: Inflating the cheeks and holding air to engage the buccinator muscles.
- Jaw Opening and Closing: Controlled wide openings and slow closures to build masseter muscle strength.
- Resistance Exercises: Using tongue depressors or fingers to provide gentle resistance against tongue or lip movements.

These exercises are often embedded within playful activities for children or integrated into functional tasks like eating to promote generalization of skills.

Considerations for Effective Implementation

For oral motor strengthening exercises to be effective, several factors must be considered:

- Individualized Assessment: Identifying specific muscle weaknesses or coordination issues through thorough evaluation.
- Consistency and Frequency: Regular practice, often multiple times daily, is critical for muscle strengthening.
- Functional Relevance: Exercises should be meaningful and linked to real-life activities to enhance motivation and carryover.
- Professional Supervision: Guidance from speech-language pathologists or occupational therapists ensures correct technique and progress monitoring.

Potential Challenges and Limitations

Despite the benefits, oral motor strengthening exercises are not universally effective for all speech or feeding difficulties. Some challenges include:

- Overemphasis on Strength: Speech and swallowing rely heavily on coordination and timing;
 focusing solely on strength may overlook critical deficits.
- Variability in Patient Response: Neurological conditions can lead to unpredictable outcomes,
 requiring adaptive approaches.
- Compliance Issues: Especially with young children or individuals with cognitive impairments,
 maintaining engagement can be difficult.

Moreover, evidence-based practice demands that oral motor exercises be integrated within a broader therapeutic framework rather than used in isolation.

The Role of Technology in Oral Motor Therapy

Emerging technologies have begun to complement traditional oral motor strengthening exercises. Biofeedback devices enable real-time monitoring of muscle activity, helping patients visualize their progress and refine movements. Mobile applications offer interactive platforms for home practice, increasing accessibility and adherence. Additionally, 3D imaging and motion tracking provide detailed analysis of oral motor function, assisting clinicians in customizing therapy plans.

These technological advancements hold promise for enhancing the precision and efficacy of oral motor strengthening protocols.

Oral motor strengthening exercises represent a vital element in the multidisciplinary approach to improving speech and feeding outcomes. By focusing on muscle conditioning and coordination, these exercises address fundamental aspects of oral function that underpin communication and nutrition. While they are not a panacea, their judicious application within individualized therapy programs can facilitate significant functional gains, particularly when combined with sensory and motor planning interventions. As research continues and technology evolves, the clinical landscape for oral motor therapy is poised to become increasingly sophisticated and effective.

Oral Motor Strengthening Exercises

Find other PDF articles:

 $\frac{\text{http://142.93.153.27/archive-th-035/Book?trackid=fWe19-7511\&title=gopro-7-steps-to-becoming-a-network-marketing-professional.pdf}{}$

oral motor strengthening exercises: 1001 Pediatric Treatment Activities Ayelet Danto, Michelle Pruzansky, 2024-06-01 1001 Pediatric Treatment Activities: Creative Ideas for Therapy Sessions is back with the newly updated Third Edition. Created by practicing occupational therapists specializing in pediatrics care who recognized the need for developing exciting activities to keep children engaged in therapy sessions for long periods of time, this book enhances the resources available to therapists. Understanding the needs of practicing professionals, the Third Edition also boasts more than 450 images to better illustrate the activities, saving busy practitioners time by allowing them to focus on the treatment at hand. 1001 Pediatric Treatment Activities is intended to be a quick and simple reference handbook for pediatric clinicians looking for new ideas for a therapy session. Easily skimmed by chapter and section, the updated and revised Third Edition adds to the professional's working knowledge and access to treatment activity ideas in a wide range of areas. New to the Third Edition: Dozens of new fun and engaging activities Full-color images and additional pictures throughout to support and help explain the various activities Current evidence based on today's research added to each chapter introduction Chapter on handwriting and an appendix on teletherapy An up-to-date list of therapeutic apps 1001 Pediatric Treatment Activities, Third Edition covers treatment areas that are typically addressed in pediatric therapy and includes sections on sensory integration, visual system, hand skills, body strengthening and stabilizing, cognitive and higher-level skill building, social skills, and improving gait patterns. Chapters include: Teletherapy Activities Group Activities Seasonally Themed Projects and Activities Pressure Modulation Increasing Social Interaction and Relatedness Finger Individuation Open Webspace Fine Motor Skills Pinch-Grasp Manipulation Hand Strengthening 1001 Pediatric Treatment Activities, Third Edition is a practical guide for anyone in the field of pediatric therapy and belongs on the bookshelves of students and practitioners alike.

oral motor strengthening exercises: Manual of Diagnostic and Therapeutic Techniques for Disorders of Deglutition Reza Shaker, Caryn Easterling, Peter C. Belafsky, Gregory N. Postma, 2012-09-14 Manual of Diagnostic and Therapeutic Techniques for Disorders of Deglutition is the first in class comprehensive multidisciplinary text to encompass the entire field of deglutition. The book is designed to serve as a treasured reference of diagnostics and therapeutics for swallowing clinicians from such diverse backgrounds as gastroenterology, speech language pathology, otolaryngology, rehabilitation medicine, radiology and others. Manual of Diagnostic and Therapeutic Techniques for Disorders of Deglutition brings together up-to-date information on state-of-the-art diagnostic and therapeutic modalities form disciplines of gastroenterology, speech language pathology, otolaryngology and radiology through contributions of 28 innovators, and master clinicians for the benefit of patients and providers alike. It concisely organizes the wealth of knowledge that exists in each of the contributing disciplines into one comprehensive information platform. Manual of Diagnostic and Therapeutic Techniques for Disorders of Deglutition provides a one-stop destination for members of all specialties to obtain state-of-the-knowledge information on advanced diagnostic modalities and management. It is an essential reference for all deglutologists.

oral motor strengthening exercises: Dysphagia - E-Book Michael E. Groher, Michael A. Crary, 2020-07-15 Master the evaluation and treatment of swallowing disorders! Dysphagia: Clinical Management in Adults and Children, 3rd Edition provides the information you need to diagnose and manage dysphagia in patients of all ages. Emphasizing evidence-based practice, this complete resource covers topics from esophageal disorders to respiratory and iatrogenic disorders. This edition adds a new Aging and Dysphagia chapter and is updated with the latest research and advances in dysphagia management. Written by speech-language pathology educators Michael E. Groher and Michael A. Crary, this guide helps you develop clinical reasoning skills and learn today's best practices in dysphagia management. - Learning features include chapter outlines, learning objectives, and bullet-point summaries in each chapter, helping you focus on and master key content. - Emphasis on evidence-based practice prepares you to make and then properly support your diagnostic and treatment decisions. - Case histories promote critical thinking in realistic clinical

situations. - Critical thinking questions help you assess your knowledge and reinforce understanding of the material. - Video clips on the Evolve companion website depict a range of swallowing disorders. - NEW! Aging and Dysphagia chapter examines the increasing evidence that older persons living at home may be at risk for dysphagia without any overt underlying disease. - UPDATED! Treatment for Adults chapter is thoroughly revised. - NEW! Clinical Pearls highlight key information that you need to know to prepare for the clinical setting. - UPDATED content and references throughout reflect the latest research in the field.

oral motor strengthening exercises: *Introduction to Neurogenic Communication Disorders* Hunter Manasco, 2017

oral motor strengthening exercises: Introduction to Neurogenic Communication Disorders M. Hunter Manasco, 2020-01-22 Introduction to Neurogenic Communication Disorders, Third Edition introduces students to common adult communication disorders and associated neuroanatomy and neurophysiology in an accessible, practical, and clinical context. This Third Edition emphasizes student understanding of major health trends and continues to provide students with necessary foundational knowledge while highlighting the human element of communication disorders. Illustrative patient profiles provided in online videos demonstrate actual case examples of symptoms, deficits, and pathological behaviors, reinforcing key concepts presented within the textbook.

oral motor strengthening exercises: Occupational Therapy Interventions Catherine Meriano, Donna Latella, 2024-06-01 Occupational Therapy Interventions: Functions and Occupations, Second Edition is a unique and comprehensive text intended to provide the essential information required for occupational therapy practice in the physical approach to the intervention process. This practical and user-friendly text offers an entry-level approach to bridging the American Occupational Therapy Association's Occupational Therapy Practice Framework, Third Edition with everyday practice, specifically concerning interventions. Dr. Catherine Meriano and Dr. Donna Latella focus each chapter of the text on an area of occupation, evidence-based practice, current intervention options, as well as a specific hands-on approach to grading interventions. Although the focus of the text is the intervention process, Occupational Therapy Interventions: Function and Occupations, Second Edition also includes a detailed "Evaluation Grid" which offers a unique approach to choosing occupational therapy evaluations. New in the Second Edition: New evidence-based articles have been added to each of the chapters Some new rewritten and expanded chapters Updated references throughout Includes sample exam questions with each chapter Updated key concepts and incorporated new documents such as: AOTA's Occupational Therapy Practice Framework, Third Edition AOTA's Occupational Therapy Code of Ethics AOTA's Guidelines for Supervision, Roles, and Responsibilities During the Delivery of Occupational Therapy Services Included with the text are online supplemental materials for faculty use in the classroom. With the incorporation of new evidence-based concepts, updates to reflect the AOTA's newest documents, and new hands-on approaches to interventions, Occupational Therapy Interventions: Functions and Occupations, Second Edition should be by the side of every occupational therapy student and entry-level practitioner.

oral motor strengthening exercises: Clinical Management of Swallowing Disorders, Sixth Edition Thomas Murry, Karen Chan, Erin H. Walsh, 2024-11-26 With additional full-color images, videos, and case studies, Clinical Management of Swallowing Disorders, Sixth Edition is an essential graduate-level textbook for speech-language pathology programs that examines the diagnosis and treatment of swallowing disorders across the lifespan. The text emphasizes team management, evidence-based practice, swallowing safety, nutrition, behavioral treatments, and management by speech-language pathologists after surgical options. Chapters cover the essential topics and emphasize the significance of proper assessments and treatments to improve a patient's dysphagia and quality of life. The new edition addresses the importance of early intervention and role of speech-language pathologists in managing swallowing disorders. The text has been revised to include involvement in research, teaching, and clinical practice related to swallowing disorders from

infancy to aging. New to the Sixth Edition: * New co-author, Erin Walsh, MA, CCC-SLP, IBCLC, BCS-S, presents a fresh perspective on infant feeding and swallowing * Patient vignettes in each chapter highlight the personal impact of health conditions * Additional tables have been added to coincide with anatomical images * Discussion of evidence-based methods in the use of electrical stimulation and cortical neuromodulating treatment * Emphasis on new evidence demonstrating the importance of early intervention and aggressive treatment of dysphagia in infants and aging patients * Outcome data highlighting the importance of proactive measures in managing aspiration risks * Updated list of diseases with their associated swallowing problems accompanied with video examples * Enhanced glossary with new terms and expanded explanations as they relate to swallowing and other diseases Key Features: * Full-color layout and illustrations * Case studies, clinical tips, clinician's roles, areas of emphasis, and key learning points appear throughout the chapters * Videos with examples of normal swallowing and patients with swallowing disorders * Discussion questions and answers for each chapter * Bolded and boxed key terms throughout with an end-of-book glossary * Multiple appendices feature helpful tests and tools for clinicians *Disclaimer: please note, ancillary content such as flashcards and appendices are not included as in the print version of this book.

oral motor strengthening exercises: Dysphagia in Neuromuscular Diseases Robert M. Miller, Deanna Britton, 2011-05-01 Currently, there are very few resources that provide guidance for practicing clinicians in the area of neuromuscular diseases. Dysphagia in Neuromuscular Diseases approaches the subject in a unique manner, allowing clinicians to develop insights into diseases, syndromes, and neurological conditions that extend even beyond those specifically addressed in the text. Compared to competitive texts, this book uniquely provides in-depth coverage specific to dysphagia research with a much broader spectrum of neuromuscular diseases, and employs a physiologically based taxonomy. Recognizing there is no universally accepted methodology for classification of neuromuscular diseases, the authors have addressed this dilemma in three ways: (1) outlining the levels of the neuromuscular system, extending from the central nervous system to the muscle, with chapters devoted to diseases that are representative of pathologies at each level; (2) outlining normal respiratory physiology and airway defense mechanisms, with discussion of how these are altered by various neuromuscular disease processes and how this affects risk for secondary medical complications such as pneumonia; and (3) describing the neuromuscular conditions that are associated with the various diseases with discussion of approaches to evaluation, management and treatment that address the nature of the impairment. With over 50 years of combined clinical practice and extensive experience in working with patients diagnosed with various neuromuscular diseases, the authors offer practitioners the best available evidence to support treatment decisions.

oral motor strengthening exercises: A Multidisciplinary Approach to Managing Swallowing Dysfunction in Older People Pere Clave', Omar Ortega, 2024-03-29 A Multidisciplinary Approach to Managing Swallowing Dysfunction in Older People provides comprehensive coverage on oropharyngeal dysphagia (OD), focusing on older patient phenotypes. The book provides the knowledge needed for translational researchers and professionals to aid in the detection, diagnosis, treatment and management of OD, ultimately improving patient quality of life. OD has been recently considered a geriatric syndrome because of its high prevalence, the increase of life-expectancy and the need to be managed by a multidisciplinary approach. This reference takes a novel approach to OD, covering all aspects as a geriatric syndrome, examining a complicated and multi-level topic in a succinct way. Contents include the most innovative information available in current literature combined with practical applications to improve the diagnosis and treatments of OD as a geriatric syndrome. This is the perfect reference for translational researchers, physicians and healthcare professionals dealing with OD. - Presents full coverage of swallowing impairments in the older population and oropharyngeal dysphagia as a newly defined geriatric syndrome - Explores the latest innovations and research in the field for pathophysiology, diagnosis, ethics, treatment and potential complications - Expertly written chapters by international leading experts in the fields of dysphagia

and geriatric medicine are included

oral motor strengthening exercises: Clinical Management of Swallowing Disorders, Fifth Edition Thomas Murry, Ricardo L. Carrau, Karen Chan, 2020-12-16 Clinical Management of Swallowing Disorders, Fifth Edition is a textbook for speech-language pathology programs that examines the diagnosis and treatment of swallowing disorders in children and adults. Thoroughly updated, this popular text emphasizes evidence-based practice, multidisciplinary team management, swallowing safety, nutrition, behavioral treatments, and management following surgical options. Authored by two speech-language pathologists and an otolaryngologist for a multidisciplinary approach, the Fifth Edition continues to be easy-to-understand text for students and also serves as an up-to-date reference for practicing clinicians who treat swallowing disorders in hospitals, rehabilitation centers, nursing homes, and private outpatient clinics. New to the Fifth Edition *New chapter on the aging population *The Anatomy and Physiology chapter has been thoroughly updated and 15 beautiful, new full color illustrations have been added *More images and enhanced figures. including additional FEES and fluoroscopy video studies of swallowing disorders in head and neck cancer and stroke patients *Many new references, easy-to-read tables, and "treatment hints" *Information on pediatric feeding and swallowing has been updated and expanded *Evidence-based practice methods have been updated *Content has been edited to be more concise, applicable, and reader friendly The text features numerous pedagogical aids to reinforce student understanding *Case study inserts in many chapters and 9 extended case studies in the final chapter *32 videos *Discussion questions and answers for each chapter *Bolded and boxed key terms throughout with an end-of-book glossary *Clinical tips, clinician's roles, areas of emphasis, and key learning points highlighted in boxes throughout the chapters *8 appendices featuring helpful tests and tools for clinicians *NEW full clinical swallowing examination record form included in appendix Disclaimer: Please note that ancillary content (such as documents, audio, and video, etc.) may not be included as published in the original print version of this book.

oral motor strengthening exercises: Comprehensive Management of Swallowing Disorders, Second Edition Ricardo L. Carrau, Thomas Murry, Rebecca J. Howell, 2016-09-01 Comprehensive Management of Swallowing Disorders, Second Edition has been revised with new authors and expanded information on the clinical evaluations made by dysphagia specialists and with state-of-the-art medical, behavioral, and surgical treatment options. The editors have selected specialists in every swallowing-related discipline to bring this edition to a true state-of-the-art comprehensive text on dysphagia. The text meets the needs of students, scientists, and practitioners who are involved daily with the complex issues of dysphagia. It is divided into seven main parts: Part I. IntroductionPart II. Anatomy and Physiology of SwallowingPart III. Evaluation: A. Clinical EvaluationPart III. Evaluation: B. Functional TestsPart IV. Pathophysiology of Swallowing DisordersPart V. Nonsurgical Treatment of Swallowing DisordersPart VI. Surgical Treatment of Swallowing DisordersPart VII. Swallowing Disorders: Prevalence and Management in Special Populations Each section has been carefully edited with up-to-date references and provides the reader with a host of new material related to diagnosis, testing, and management of swallowing disorders. The authors represent the current core of those involved in multidisciplinary swallowing centers, and each focuses on his or her area of specialization. They bring their own perspective on the issues and challenges they face in managing swallowing disorders, knowing that other specialists are equally involved. This single volume is intended for practicing clinicians, students, and research scientists and represents up-to-date information in each area of specialization. Special Features: Details extensive discussions of normal swallow in pediatric and adult populationsProvides concise outlines of specific clinical examinations by seven clinical specialists: Otolaryngology, Speech Pathology, Rehabilitation Medicine, Neurology, Gastroenterology, Pediatrics, and NutritionDescribes a variety of treatments offered by many different specialties, including prosthodontists, speech-language pathologists, infectious disease specialists, and pediatriciansBrings issues of diet and nutrition up to date within the international dysphagia diet guidelinesFeatures a multidisciplinary team approach blended throughout the text that reflects the

needs of the patients with swallowing disorders

oral motor strengthening exercises: Improving Speech Intelligibility in Adults Connie K. Porcaro, 2022-09-23 Being intelligible to a listener means getting your message across and improving speech intelligibility is one of the most common goals for clients working with a speech-language pathologist (SLP). Improving Speech Intelligibility in Adults: Clinical Application of Evidence-Based Strategies is a professional resource for practicing SLPs working with adults with communication disorders, such as dysarthria, acquired apraxia of speech, and voice disorders. This book incorporates current research findings to support the use of evidence-based strategies in clinical situations. While other books may focus on "drilling" and "practicing" a list of words, sentences, and topics to use with a client to change their behaviors, Improving Speech Intelligibility in Adults uniquely focuses on the speaker and the listener in tandem. The author takes a noteworthy approach in how the listener can change behaviors to assist with understanding. The text presents a comprehensive approach to improving speech intelligibility by including ways to enhance the communication environment during in-person or teletherapy exchanges to enhance understanding between speaker and listener.

oral motor strengthening exercises: Pediatric Dysphagia Jay Paul Willging, Claire Kane Miller, Aliza P. Cohen, 2019-12-09 Pediatric Dysphagia: Etiologies, Diagnosis, and Management is a comprehensive professional reference on the topic of pediatric feeding and swallowing disorders. Given that these disorders derive from abnormalities in the function and/or structure of the airway and digestive systems, multiple clinical specialists may be involved in the evaluation and management of affected children at any given point in time. Therefore, this text includes significant contributions from a wide range of experts in pediatric dysphagia, including all members of the Interdisciplinary Feeding Team at Cincinnati Children's Medical Center. These experts present an in-depth description of their roles in the diagnosis and management of dysphagic children, providing the reader with an understanding of why a multidisciplinary model of care is key to the optimization of outcomes. Pediatric Dysphagia is divided into five parts. In Part I, readers are provided with an overview of the embryologic development of aerodigestive structures that relate to swallowing, an introduction to neural organization related to swallowing function and physiologic aspects of swallowing, a synopsis of oral motor development, a discussion of the various etiologic categories of feeding and swallowing disorders, and an overview of genetic disorders associated with feeding and swallowing issues. Part II covers the clinical and instrumental assessment of patients, including the interdisciplinary feeding team infrastructure and function, the roles of individual members of the feeding team, the specific diagnostic tests commonly used in the assessment of feeding and swallowing issues, the classification of neonatal intensive care units, and the assessment and management of feeding and swallowing issues encountered in the neonatal intensive care unit. Part III focuses on the management of pediatric dysphagia, covering a wide range of treatment strategies and interventions for children with various categories of feeding disorders. Part IV includes an introduction to the concept of evidence-based practice and the application of evidence-based strategies in the management of dysphagia. Part V presents a brief overview of the role of ethics in healthcare and ethical considerations in the treatment of dysphagic children. In summary, the overall aim of this comprehensive text is to provide all pediatric professionals involved in the care of dysphagic patients with a basic understanding of the complexity of this disorder, the anatomic, neurologic, and physiologic components involved in this disorder, an overview of the diverse population of children who suffer with this disorder, and with a wide range of management approaches based on patient needs and capabilities. The authors also address clinical problem solving and decision making, inspiring readers to develop multidisciplinary models of care at their own institutions.

oral motor strengthening exercises: The Speech and Language Pathology Treatment Planner David J. Berghuis, Keith Landis, Judith Vander Woude, 2004-03-31 This timesaving resource features: Treatment plan components for 26 speech-language disorders * Over 1,000 prewritten treatment goals, objectives, and interventions--plus space to record your own treatment

plan options * A step-by-step guide to writing treatment plans that meet the requirements of most insurance companies and third-party payors PracticePlanners? The Bestselling treatment planning system for mental health professionals The Speech-Language Pathology Treatment Planner provides allthe elements necessary to quickly and easily develop formal treatment plansthat satisfy the demands of HMOs, managed care companies, and third-partypayors. This book helps both the novice and expert speech-language pathologistto identify functional and meaningful strategies for improving a client's communication skills. * Saves you hours of time-consuming paperwork, yet offers the freedom to develop customized treatment plans for adult, child, and adolescent clients * Organized around 26 main speech-language disabilities, from those associated with aphasia and dysarthria to dysphagia, language disorders, alternative and augmentative communication, voice disorders, and others * Over 1,000 well-crafted, clear statements describe the behavioral manifestations of each communication disorder, long-term goals, short-term goals, and clinically tested treatment options * Easy-to-use reference format helps locate treatment plan components by disability * Handy workbook-style format affords plenty of space to record your own customized definitions, goals, objectives, and interventions Additional resources in the PracticePlanners? series: * Homework Planners feature behaviorally based, ready-to-use assignments to speed treatment and keep clients engaged between sessions. * Documentation Sourcebooks provide the forms and records that mental health professionals need to efficiently run their practice. For more information on our PracticePlanners? products, including our full line of Treatment Planners, visit us on the Web at: www.wiley.com/practiceplanners

oral motor strengthening exercises: Occupational Therapy for Physical Dysfunction Diane Powers Dirette, Sharon A. Gutman, 2020-01-30 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.

oral motor strengthening exercises: Clinical Guide to Assessment and Treatment of Communication Disorders Patricia A. Prelock, Tiffany L. Hutchins, 2018-09-21 This book examines the typical pattern of communication development in children and adolescents to enable primary care physicians as well as other clinicians, therapists, and practitioners to assist parents in making informed decisions based on current research. It offers an overview of communication disorders in children and adolescents that typically present before adulthood. The book describes current assessment, diagnostic procedures, and evidence-based interventions. Chapters outline the standard course of speech milestones and ages to begin screening for deficits and their risk factors. Subsequent chapters review best practices for every aspect of treatment, including care planning, discussing disorders and interventions with parents, making referrals, and collaborating with other providers. The book also discusses evidence-based interventions for specific disorder types such as language impairment, stuttering, language disabilities, and hearing impairment. In addition, the book offers guidance on how to speak about care planning as well as guality of life issues related to communication disorders with other caregivers and parents. Featured topics include: Screening and identification procedures of communication disorders. Key elements to providing family-centered care. Common causes, assessment, and treatment of specific language impairment (SLI) in children. Hearing loss and its impact on the development of communication in children. Attention deficit/hyperactivity disorder (ADHD) and the role of attention in the development of language in children. Communication development in children with autism spectrum disorder (ASD). The Clinical Guide to Assessment and Treatment of Communication Disorders is a must-have resource for clinicians and related professionals, researchers and professors, and graduate students in the fields

of child, school, and developmental psychology, pediatrics and social work, child and adolescent psychiatry, primary care medicine, and related disciplines.

oral motor strengthening exercises: Mosby's Review Questions for the Speech-Language Pathology PRAXIS Examination E-Book Dennis M. Ruscello, Mosby, 2009-12-03 With approximately 1,400 practice questions – more than any other exam review – this book provides the most complete, reliable preparation available for the PRAXIS II subject assessment examination. Review questions can be selected to match the style and question distribution of the real exam to familiarize you with the examination experience and help you build test-taking confidence. This title includes additional digital media when purchased in print format. For this digital book edition, media content is not included.

oral motor strengthening exercises: Neurologic Interventions for Physical Therapy-E-Book Suzanne Tink Martin, Mary Kessler, 2015-06-10 Master the role of the physical therapist or physical therapist assistant in neurologic rehabilitation! Neurologic Interventions for Physical Therapy, 3rd Edition helps you develop skills in the treatment interventions needed to improve the function of patients with neurologic deficits. It provides a solid foundation in neuroanatomy, motor control, and motor development, and offers clear, how-to guidelines to rehabilitation procedures. Case studies help you follow best practices for the treatment of children and adults with neuromuscular impairments caused by events such as spinal cord injuries, cerebral palsy, and traumatic brain injuries. Written by physical therapy experts Suzanne 'Tink' Martin and Mary Kessler, this market-leading text will help you prepare for the neurological portion of the PTA certification exam and begin a successful career in physical therapy practice. - Comprehensive coverage of neurologic rehabilitation explores concepts in neuroanatomy, motor control and motor learning, motor development, and evidence-based treatment of adults and children with neuromuscular impairments. - Over 700 photos and drawings clarify concepts, show anatomy, physiology, evaluation, and pathology, and depict the most current rehabilitation procedures and technology. - Case studies demonstrate the patient examination and treatment process, and show how to achieve consistency in documentation. - Proprioceptive Neuromuscular Facilitation chapter describes how PNF can be used to improve a patient's performance of functional tasks by increasing strength, flexibility, and range of motion — key to the treatment of individuals post stroke. - Review guestions are included at the end of each chapter, with answers at the back of the book. - Illustrated step-by-step intervention boxes, tables, and charts highlight important information, and make it easy to find instructions quickly. - Use of language of the APTA Guide to Physical Therapist Practice ensures that you understand and comply with best practices recommended by the APTA. - NEW photographs of interventions and equipment reflect the most current rehabilitation procedures and technology. - UPDATED study resources on the Evolve companion website include an intervention collection, study tips, and additional review questions and interactive case studies.

oral motor strengthening exercises: <u>Handbook of Neurologic Music Therapy</u> Michael Thaut, Volker Hoemberg, 2016 A landmark text presenting a new and revolutionary model of music in rehabilitation, therapy and medicine that is scientifically validated and clinically tested. Each of the 20 clinical techniques is described in detail with specific exercises, richly illustrated and with background information regarding research and clinical diagnoses.

oral motor strengthening exercises: Therapeutic Exercise in Developmental Disabilities Barbara H. Connolly, Patricia Montgomery, Patricia C. Montgomery, 2005 Therapeutic Exercise in Developmental Disabilities, Second Edition is a unique book for pediatric physical therapy. the purpose of this groundbreaking book is to integrate theory, assessment, and treatment using functional outcomes and a problem solving approach. This innovative book is written using a problem solving approach as opposed to specific intervention approaches, the chapters integrate case studies of four children and the application of principles discussed throughout the book as they apply to the children, the book opens with an overview of neural organization and movement, which

Related to oral motor strengthening exercises

Oral Hygiene: Importance, Tips, and Best Practices for Healthy Teeth Learn the importance of oral hygiene, and discover tips and best practices for maintaining a healthy, beautiful smile every day

Oral-B iO Ultimate Clean Replacement Brush Heads, 9-Count The Oral-B iO Ultimate Clean Refill Brush Head has a design to reach deeper in between teeth for improved cleaning. It removes up to 100% more plaque for cleaner teeth and healthier gums

Oral-B + Crest iO Transformational Gum Health Electric Toothbrush Oral-B $iO^{\mathbb{M}}$ is built with position detection and Artificial Intelligence (AI) for whole mouth coverage. Using AI, the Oral-B App can guide patients to achieve their best clean in all areas of the mouth

Oral-B iO Series 6 Electric Toothbrush, Grey Opal The Oral-B iO Series 6 Electric Toothbrush combines powerful, but gentle micro-vibrations with Oral-B's dentist-inspired round brush head for a professional purifying clean every day

iO Series 9 Electric Toothbrush, White - Oral-B The iO Series 9 Electric Toothbrush features first-of-its-kind iO Magnetic Technology to combine powerful, but gentle micro-vibrations with Oral-B's dentist-inspired round brush head for a

Oral-B iO8 Electric Toothbrush, Black Onyx | Oral-B The breakthrough technology of the Oral-B iO Series 8 Electric Toothbrush delivers 100% cleaner teeth and healthier gums* by adapting to your needs for a more personalized, dentist

Shop All - Page 2 - Oral-B Shop for different Oral Care products that are good for your teeth, gums and all your oral care needs with Oral-B. Visit the website now

Pro 1000 Rechargeable Electric Toothbrush, Turquoise - Oral-B The Oral-B Pro 1000 has 3D cleaning action that oscillates, rotates, and pulsates to break up and remove plaque along the gumline than a regular manual toothbrush

Oral Thrush: Symptoms, Causes and Treatments - Oral-B The main symptom of oral thrush is creamy white lesions in the mouth, usually on the tongue or inner cheeks. A thrush infection can spread and involve the roof of the mouth

Oral-B iO Series 5 Rechargeable Electric Toothbrush, Matte Black The Oral-B iO Series 5 Electric Toothbrush combines powerful, but gentle micro-vibrations with Oral-B's dentist-inspired round brush head and advanced iO Technology that delivers 100%

Oral Hygiene: Importance, Tips, and Best Practices for Healthy Teeth Learn the importance of oral hygiene, and discover tips and best practices for maintaining a healthy, beautiful smile every day

Oral-B iO Ultimate Clean Replacement Brush Heads, 9-Count The Oral-B iO Ultimate Clean Refill Brush Head has a design to reach deeper in between teeth for improved cleaning. It removes up to 100% more plaque for cleaner teeth and healthier gums

Oral-B + Crest iO Transformational Gum Health Electric Toothbrush $Oral-B iO^{TM}$ is built with position detection and Artificial Intelligence (AI) for whole mouth coverage. Using AI, the Oral-B App can guide patients to achieve their best clean in all areas of the mouth

Oral-B iO Series 6 Electric Toothbrush, Grey Opal The Oral-B iO Series 6 Electric Toothbrush combines powerful, but gentle micro-vibrations with Oral-B's dentist-inspired round brush head for a professional purifying clean every day

iO Series 9 Electric Toothbrush, White - Oral-B The iO Series 9 Electric Toothbrush features first-of-its-kind iO Magnetic Technology to combine powerful, but gentle micro-vibrations with Oral-B's dentist-inspired round brush head for a

Oral-B iO8 Electric Toothbrush, Black Onyx | Oral-B The breakthrough technology of the Oral-B iO Series 8 Electric Toothbrush delivers 100% cleaner teeth and healthier gums* by adapting to your needs for a more personalized, dentist

Shop All - Page 2 - Oral-B Shop for different Oral Care products that are good for your teeth, gums and all your oral care needs with Oral-B. Visit the website now

- **Pro 1000 Rechargeable Electric Toothbrush, Turquoise Oral-B** The Oral-B Pro 1000 has 3D cleaning action that oscillates, rotates, and pulsates to break up and remove plaque along the gumline than a regular manual toothbrush
- **Oral Thrush: Symptoms, Causes and Treatments Oral-B** The main symptom of oral thrush is creamy white lesions in the mouth, usually on the tongue or inner cheeks. A thrush infection can spread and involve the roof of the mouth
- **Oral-B iO Series 5 Rechargeable Electric Toothbrush, Matte Black** The Oral-B iO Series 5 Electric Toothbrush combines powerful, but gentle micro-vibrations with Oral-B's dentist-inspired round brush head and advanced iO Technology that delivers 100%
- **Oral Hygiene: Importance, Tips, and Best Practices for Healthy Teeth** Learn the importance of oral hygiene, and discover tips and best practices for maintaining a healthy, beautiful smile every day
- **Oral-B iO Ultimate Clean Replacement Brush Heads, 9-Count** The Oral-B iO Ultimate Clean Refill Brush Head has a design to reach deeper in between teeth for improved cleaning. It removes up to 100% more plaque for cleaner teeth and healthier gums
- Oral-B + Crest iO Transformational Gum Health Electric Toothbrush Oral-B $iO^{\mathbb{T}}$ is built with position detection and Artificial Intelligence (AI) for whole mouth coverage. Using AI, the Oral-B App can guide patients to achieve their best clean in all areas of the mouth
- **Oral-B iO Series 6 Electric Toothbrush, Grey Opal** The Oral-B iO Series 6 Electric Toothbrush combines powerful, but gentle micro-vibrations with Oral-B's dentist-inspired round brush head for a professional purifying clean every day
- **iO Series 9 Electric Toothbrush, White Oral-B** The iO Series 9 Electric Toothbrush features first-of-its-kind iO Magnetic Technology to combine powerful, but gentle micro-vibrations with Oral-B's dentist-inspired round brush head for a
- **Oral-B iO8 Electric Toothbrush, Black Onyx | Oral-B** The breakthrough technology of the Oral-B iO Series 8 Electric Toothbrush delivers 100% cleaner teeth and healthier gums* by adapting to your needs for a more personalized, dentist
- **Shop All Page 2 Oral-B** Shop for different Oral Care products that are good for your teeth, gums and all your oral care needs with Oral-B. Visit the website now
- **Pro 1000 Rechargeable Electric Toothbrush, Turquoise Oral-B** The Oral-B Pro 1000 has 3D cleaning action that oscillates, rotates, and pulsates to break up and remove plaque along the gumline than a regular manual toothbrush
- **Oral Thrush: Symptoms, Causes and Treatments Oral-B** The main symptom of oral thrush is creamy white lesions in the mouth, usually on the tongue or inner cheeks. A thrush infection can spread and involve the roof of the mouth
- **Oral-B iO Series 5 Rechargeable Electric Toothbrush, Matte Black** The Oral-B iO Series 5 Electric Toothbrush combines powerful, but gentle micro-vibrations with Oral-B's dentist-inspired round brush head and advanced iO Technology that delivers 100%
- **Oral Hygiene: Importance, Tips, and Best Practices for Healthy Teeth** Learn the importance of oral hygiene, and discover tips and best practices for maintaining a healthy, beautiful smile every day
- **Oral-B iO Ultimate Clean Replacement Brush Heads, 9-Count** The Oral-B iO Ultimate Clean Refill Brush Head has a design to reach deeper in between teeth for improved cleaning. It removes up to 100% more plaque for cleaner teeth and healthier gums
- Oral-B + Crest iO Transformational Gum Health Electric Toothbrush Oral-B iO^{TM} is built with position detection and Artificial Intelligence (AI) for whole mouth coverage. Using AI, the Oral-B App can guide patients to achieve their best clean in all areas of the mouth
- **Oral-B iO Series 6 Electric Toothbrush, Grey Opal** The Oral-B iO Series 6 Electric Toothbrush combines powerful, but gentle micro-vibrations with Oral-B's dentist-inspired round brush head for a professional purifying clean every day
- iO Series 9 Electric Toothbrush, White Oral-B The iO Series 9 Electric Toothbrush features

first-of-its-kind iO Magnetic Technology to combine powerful, but gentle micro-vibrations with Oral-B's dentist-inspired round brush head for a

Oral-B iO8 Electric Toothbrush, Black Onyx | Oral-B The breakthrough technology of the Oral-B iO Series 8 Electric Toothbrush delivers 100% cleaner teeth and healthier gums* by adapting to your needs for a more personalized, dentist

Shop All - Page 2 - Oral-B Shop for different Oral Care products that are good for your teeth, gums and all your oral care needs with Oral-B. Visit the website now

Pro 1000 Rechargeable Electric Toothbrush, Turquoise - Oral-B The Oral-B Pro 1000 has 3D cleaning action that oscillates, rotates, and pulsates to break up and remove plaque along the gumline than a regular manual toothbrush

Oral Thrush: Symptoms, Causes and Treatments - Oral-B The main symptom of oral thrush is creamy white lesions in the mouth, usually on the tongue or inner cheeks. A thrush infection can spread and involve the roof of the mouth

Oral-B iO Series 5 Rechargeable Electric Toothbrush, Matte Black The Oral-B iO Series 5 Electric Toothbrush combines powerful, but gentle micro-vibrations with Oral-B's dentist-inspired round brush head and advanced iO Technology that delivers 100%

Related to oral motor strengthening exercises

Weak oral motor ability linked to cognitive decline: study (McKnight's Long-Term Care News11mon) Signs of cognitive decline may include poor oral motor performance, a new study finds. Testing to see if a person can alternate between opposing oral muscle movements could help spot cognitive decline

Weak oral motor ability linked to cognitive decline: study (McKnight's Long-Term Care News11mon) Signs of cognitive decline may include poor oral motor performance, a new study finds. Testing to see if a person can alternate between opposing oral muscle movements could help spot cognitive decline

Back to Home: http://142.93.153.27