Light video as a means of swallow identification in pre-term and term infants

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Physiological Compensation for Advanced Bolus Location at Swallow Onset in Healthy Seniors

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A Systematic Review of Physiological Changes in Swallowing in the Oldest Old

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The impact of neurologic injury on gastroesophageal reflux phenotypes via pH-multichannel intraluminal impedance in premature infants
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The maturation of coordination of respiration and swallowing in preterm infants
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Changes in infant suck function throughout a suck sample
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Dysphagia Boot Camp—Evidence-Based Dysphagia Training
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Dysphagia Boot Camp—Evidence-Based Dysphagia Training
Ouyoung, Laishyang M.1; Sinha, Uttam K.2; Villegas, Brenda2
Modifying fluid consistency to prevent aspiration in dementia: A systematic review of the evidence
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EAT: A structured therapy model to facilitate continued oral intake through head and neck radiotherapy - User Acceptance and Content Validation
Hutcheson, Katherine¹; Gomes, Andrea²; Rodriguez, Veronica³; Barringer, Denise¹; Martino, Rosemary⁴,⁵,⁶,³
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Swallowing Against Laryngeal Restriction (SALR) exercise technique significantly increases the duration of UES opening in both healthy elderly and dysphagic patients
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Dysphagia as an Independent Risk Factor for Burden Among Caregivers of Aging Parents
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Enhancing Effectiveness of Active Tongue Strengthening Exercise using Mental Practice
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Respiratory (de)coupling in Healthy Swallows: Head Position Effect
KRISHNAN, GAYATHRI¹; S. P., Goswami¹
Characterization and mechanism of esophago-esophageal contractile reflex of striated muscle esophagus

Lang, Ivan M.¹; Medda, Bidyut K.¹; Shaker, Reza²
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The association between tongue pressures and anthropometric measures, physical function and muscle strength

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Experimental and Computational Modeling of Bolus Fragmentation

McFarland, Steven P.¹; Stark, Nicole²; Gilbert, Richard J.³; Nicosia, Mark¹
Parents’ Experiences of Feeding, Swallowing, and Nutrition in Children Receiving Palliative Care

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Swallowing Interdisciplinary Psychophysics (SIP): How Psychophysics Reveals a Safety Bias in Bolus Volume Difference Detection

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Predictors of Residue, Penetration, and Aspiration in Parkinson’s Disease

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Effects of Verbal Cueing and Bolus Holding on Respiratory Swallow Coordination in Parkinson’s Disease
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Pharyngeal Volumetric Changes in Parkinson’s Disease and its Impact on Swallowing
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Tongue pressure variability in persons with Parkinson’s disease compared to healthy older adults
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The effect of dual tasking on cough reflex sensitivity in people with Parkinson’s disease
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Differences in swallowing and cough function in Progressive Supranuclear Palsy and Parkinson’s disease
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FUNCTIONAL OUTCOMES FOLLOWING TRANSORAL ROBOTIC SURGERY FOR RECURRENT HEAD AND NECK CANCER (HNC)- a prospective observational study
Brady, Grainne C.1; Leigh-Doyle, Lauren1; Stephen, Sarah7; Roe, Justin W.1,2,3; Paleri, Vinidh4,5,6
Expiratory Muscle Strength Training (EMST) for Radiation-Associated Dysphagia (RAD): Results of a Pilot Prospective Trial

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Knowledge and practices of speech pathologists and radiation therapists regarding radiation dose and implications for dysphagia management
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Hyposalivation and xerostomia post head and neck cancer: changes and impact on eating over time
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Impact of a combined inspiratory and expiratory muscle strength training program in ALS: Results of a sham controlled randomized clinical trial
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Changes in tongue muscle gene expression following chemoradiation
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Use of the Penetration-Aspiration Scale in Dysphagia Research: A Historical Review
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Swallowing Biomechanical Analysis Following Lingual Strengthening Therapy in Patients with Post-Stroke Dysphagia

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Relationships between maternal stress indices and feeding and growth in infants with and without cleft lip and/or palate

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Internal Validation of the Physiologic Risk Index for Swallowing Impairment (PRISIM)
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Characterizing the Physiology of Swallowing Following Spinal Cord Injury
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Development of a tongue-strength fatigue-test: proof of concept of a fatigue paradigm in post-stroke oropharyngeal dysphagia (PSOD) versus healthy controls.

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Objective Video-fluoroscopic Swallow Study (VFSS) Parameters Predict The Incidence of Aspiration Pneumonia

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Aural stimulation with capsaicin ointment can prevent pneumonia in elderly dementia patients with a high risk of aspiration.

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A High Resolution Pharyngeal Manometry Protocol and Metrics: Recommendations of an International Working Group

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The first 30 years of research in Dysphagia: A scoping review

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Revelations of Pharyngeal and UES Dysfunction in Symptomatic Patients with “Normal” Esophageal Manometry Using Large Scale Manometric Database Techniques
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Impact of sensory stimulation on pharyngeal swallowing biomechanics in adults with dysphagia: a high-resolution manometry study
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Contextualizing Dysphagia Assessments: A Paradigm Shift in Thinking and Assessment
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The effectiveness of an ecologically valid telerehabilitation for neurogenic dysphagia assessment and primary management in a resource constrained country
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Sensate versus asensate flap reconstruction of the oral cavity with objective measurements of tongue strength and function in a rat model
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Central versus peripheral contributions to post stroke lingual weakness in a rat model
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Effects of tongue exercise dose on tongue force and bolus flow rate in a rat model
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Effects of superior laryngeal nerve lesion and airway protection on kinematics of swallowing in an infant mammal model
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Association between disordered swallowing and duration of oral endotracheal intubation in critically ill patients: A high resolution pharyngeal manometry study
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The effect of attention on swallowing in healthy individuals: an exploratory study
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