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Myopathy"; "Mitochondrial Myopathy (MM)"; "Phonoaudiologic Evaluation of Dysphagia"; "Anamnesis"; "Clinical Phonoaudiologic Evaluation"; "Complementary Exams"; "Phonoaudiologic Rehabilitation"; "References"; "Swallow Screening as an Essential Component of Acute Stroke Management"; "Abstract"; "Introduction"; "When to Screen and by whom?"; "Screening Tools Available"; "Swallow Screening for all?"; "A Study of Swallow Screening Compliance"; "Methodology"; "Sample Size"; "Inclusion and Exclusion Criteria"; "Quality of Care Measures"; "Data"; "Data Analysis"; "Results"; "Description of Participants"; "Process Indicator Compliance"; "Variables Associated with Swallow Screening Compliance"; "Accounting for Confounders"; "Discussion of Study Findings"; "Improving Compliance with Swallow Screening"; "Conclusion"; "References"; "Dysphagia: Perioperative Risk Factors, Diagnosis and Treatment"; "Abstract"; "Introduction"; "Anatomy and Physiology of Swallowing"; "Swallowing Disorders"; "Incidence and Risk Factors"; "Prevention"; "Evaluation"; "Treatment"; "Conclusion"; "References"; "The Contribution of Deglutition Sounds for the Assessment of Dysphagia, Aspiration and Penetration: A Literature Review"; "Abstract"; "1.Introduction"; "2.HistoricalOutline"; "3. NeuroanatomicalBasics"; "3.1.AcousticCharacteristics"; "3.2. ProcedureandDevices"; "4.ParameterStructuring"; "5.Results"

## Sommario/riassunto

Swallowing difficulties or dysphagia, can occur with numerous conditions, some of which are permanent, some reversible, and some progressive. The underlying etiology can be neurological, muscular, or mechanical/obstructive. The authors of this book present topical research in the study of the risk factors, diagnosis and treatment of dysphagia. Topics discussed include the etiology and prognosis associated with dysphagia; prevention of radiation-induced dysphagia; dysphagia in the myopathies; swallow screening as an essential component of acute stroke management and the perioperative risk factors for dysphagia.