

1. Record Nr.	UNINA9910974219403321
Titolo	Dysphagia : risk factors, diagnosis, and treatment / / Brian S. Smith and Mikael Adams, editors
Pubbl/distr/stampa	New York, : Nova Biomedical/Nova Science Publishers, c2012
ISBN	1-61942-107-0
Edizione	[1st ed.]
Descrizione fisica	1 online resource (185 p.)
Collana	Human anatomy and physiology Otolaryngology research advances
Altri autori (Persone)	AdamsMikael SmithBrian S
Disciplina	616.323
Soggetti	Deglutition disorders Ingestion disorders
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	<p>""DYSPHAGIA ""; ""DYSPHAGIA ""; ""Contents ""; ""Preface ""; ""The Management of Dysphagia: A Clinical and Ethical View ""; ""Phases of Swallowing ""; ""Oral Phase ""; ""Pharyngeal Phase ""; ""Oesophageal Phase ""; ""Assessment ""; ""Management ""; ""Methods of Providing Nutrition ""; ""Enteral Nutrition ""; ""Oral Feeding""; ""Enteral Nutrition ""; ""PEG vs NGT ""; ""Parenteral Nutrition ""; ""Surgical Treatment ""; ""Pharmacological Support ""; ""Electrical/ Magnetic Stimulation ""; ""Ethical Dilemmas ""; ""References ""; ""Prevention of Radiation-Induced Dysphagia ""; ""Abstract ""</p> <p>""Introduction """"Head and Neck Cancer ""; ""Radiotherapy ""; ""Reducing Toxicity ""; ""Radiation-Induced Dysphagia ""; ""(Patho-) Physiology of Swallowing ""; ""Incidence and Impact ""; ""Scoring Dysphagia ""; ""Prevention of Radiation-Induced Dysphagia ""; ""Dysphagia and Aspiration-Related Structures (DARS) ""; ""DARS Dose Constraints? ""; ""Conclusion ""; ""References""; ""Dysphagia in the Myopathies ""; ""Abstract""; ""Introduction ""; ""Anatomophysiology of Swallowing ""; ""Anticipatory Phase ""; ""Oral Preparatory Phase ""; ""Oral Phase ""; ""Pharyngeal Phase ""</p> <p>""Esophageal Phase """"Dysphagia in the Myopathies ""; ""Duchenne Muscular Dystrophy (DMD) ""; ""Myotonic Dystrophy Type 1 (DM1)""; ""Oculopharyngeal Muscular Dystrophy (OPMD) ""; ""Inflammatory</p>

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.
