

F.O.T.T. Literature - Studies based on or referring to K Coombes' work

Kjaersgaard A, Nielsen LH & Sjölund BH (2013) Randomized trial of two swallowing assessment approaches in patients with acquired brain injury: Facial-Oral Tract Therapy versus Fiberoptic Endoscopic Evaluation of Swallowing. E-published 10 sept 2013: Journal of Clinical Rehabilitation.

Schultheiss C, Nusser-Müller-Busch R, Seidl RO (2011) The bolus swallow test for clinical diagnosis of dysphagia – a prospective randomised study. Eur Arch Otorhinolaryngology DOI 10.1007/s00405-011-1628-5

Hansen Trine S, Jakobsen Daniela (2010) A decision-algorithm defining the rehabilitation approach: 'Facial oral tract therapy'® Disability and Rehabilitation Vol 32, No 17:p1447-1460(14)

Nusser Müller-Busch R (2008) Die Entwicklung von Konsensusempfehlungen zur Facio-Oralen Trakt Therapie (F.O.T.T.). Neuro Rehabil 14(5): 275-281

Frank U, Sticher H, Mäder M (2008) Trachealkanülenmanagement in der Dysphagietherapie: Evaluation eines multidisziplinären Interventionsansatzes. Neuro Rehabil 2008; 14 (2): 79-88

Hansen TS, Engberg AW, Larsen K (2008) Functional Oral Intake and Time to Reach Unrestricted Dieting for Patients with Traumatic Brain Injury. Arch Phys Med Rehabil Vol 89 Issue 8, Pages 1556-1562

Hansen TS, Engberg AW, Larsen K (2008) The Association of Functional Oral Intake and Pneumonia in Patients with Severe Traumatic Brain Injury. Arch Phys Med Rehabil Vol 89 Issue 11 Pages 2114-2120

Seidl R, Nusser Müller-Busch R, Westhofen M, Ernst A (2007) Pilot Study of a neuro-physiological dysphagia therapy for neurological patients. Clinical Rehabilitation Vol 21 686-697.

Frank U, Mäder M, Sticher H (2006) Dysphagic Patients with Tracheotomies: A Multidisciplinary Approach to Treatment and Decannulation Management. J Dysphagia 2006:1-10

PhD thesis

Kjaersgaard A (2013) Difficulties in swallowing and eating following acquired brain injury - from a professional and a patient perspective. The Institute of Public Health, Faculty of Health Sciences, University of Southern Denmark and Hammel Neurorehabilitation and Research Centre. Possible to download <http://www.hospitalsenhedmidt.dk/afdelinger+og+centre/hammel+neurocenter/research+unit/staff/annette+kj%C3%A6rsgaard>

Hansen T (2010) Research in rehabilitation treatment for patients with severe traumatic Brain Injury :Mapping complex therapeutic procedures and developing measures of adherence and treatment outcome. Exemplified by swallowing problems and Facial Oral Tract Therapy. Copenhagen University and Department of occupational therapy/ Department of neurorehabilitation Copenhagen University Hospital, Hvidovre, Denmark.

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Master thesis unpublished

Müller D (2012) Haben F.O.T.T. Schluckhilfen einen Einfluss auf die Häufigkeit und Effektivität des Schluckens bei Patienten mit Dysphagie nach Schlaganfall? Unveröffentlicht. Masterthese Neurorehabilitation Donau-Universität Krems

Erzer Lüscher F, Sticher H (2009) Der Einfluss von Mundstimulation nach F.O.T.T.® auf die Schluckfrequenz bei Patienten mit einer Trachealkanüle und erworbenen zentralneurologischen Störungen. Unveröffentlicht. Masterthese Neurorehabilitation Donau-Universität Krems.

Nusser Müller-Busch R (2007) Die Entwicklung von Therapieempfehlungen zur Facio-Oralen Trakt Therapie (F.O.T.T.) im Rahmen eines Konsensusprozesses. Masterthese Neurorehabilitation Donau-Universität Krems.

Kjaersgaard A (2004) Undersøgelse og behandling af dysfagi hos patienter med erhvervede svære hjerneskader - Set ud fra et ergoterapeutisk perspektiv (Assessment and treatment of dysphagia in patients with severe acquired brain injury - from an occupational therapy perspective) (in Danish). Medicinska Fakulteten, Lunds universitet, Avd för arbetsterapi, Sweden.

Fuchs Ziegler P (2001) The F.O.T.T. Assessment Profile: Results on its validity and inter-rater reliability. MSc Thesis. London: City University.