

Publikationer vedrørende dysfagi udgivet af danske ergoterapeuter

Af Sara Fredslund Hajdú:

- 1) Fredslund S, Høgdal N, Christensen M, Wessel I. Dysphagia training after head and neck cancer fails to follow legislation and national recommendations. *Danish Medical Journal*. 2015;62(5).
- 2) Hajdú SF, Plaschke CC, Johansen C, Dalton SO, Wessel I. Cross-Cultural Translation, Adaptation and Reliability of the Danish M. D. Anderson Dysphagia Inventory (MDADI) in Patients with Head and Neck Cancer. *Dysphagia*. 2017.
- 3) Hajdu SF, Wessel I, Johansen C, Kristensen CA, Kadkhoda ZT, Plaschke CC, et al. Swallowing therapy and progressive resistance training in head and neck cancer patients undergoing radiotherapy treatment: randomized control trial protocol and preliminary data. *Acta oncologica* (Stockholm, Sweden). 2017;56(2):354-9.

Af Trine Schow:

TS. Hansen, D. Jakobsen. A decision algorithm defining the rehabilitation approach: 'Facial Oral Tract Therapy', *Disability and rehabilitation*, 2010;32 (17):1447-60.

TS. Hansen, K. Larsen, A. Engberg. The Association of Functional Oral Intake and Pneumonia in Patients With Severe Traumatic Brain Injury. *Archives of Phys Medice and Rehab*, 2008;89(11):2114-212

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<http://docplayer.dk/5523907-Forskning-i-neurorehabilitering.html>

https://www.researchgate.net/profile/Trine_Schow

Af Annette Kjærsgaard:

1) [Beck AM](#), [Kjærsgaard A](#), [Hansen T](#), [Poulsen I](#) Systematic review and evidence based recommendations on texture modified foods and thickened liquids for adults (above 17 years) with oropharyngeal dysphagia - An updated clinical guideline. *Clin Nutr*. 2017 Sep 9. pii: S0261-5614(17)30317-5. <https://www.ncbi.nlm.nih.gov/pubmed/28939270>

2) [Kjærsgaard A](#), [Kristensen HK](#) *Brain Sci*. Brain Injury and Severe Eating Difficulties at Admission-Patient Perspective Nine to Fifteen Months after Discharge: A Pilot Study. 2017 Aug 7;7(8). pii: E96. doi: 10.3390/brainsci7080096. <https://www.ncbi.nlm.nih.gov/pubmed/28783098>

3) [Kjærsgaard A](#), [Nielsen LH](#), [Sjölund BH](#). Factors affecting return to oral intake in inpatient rehabilitation after acquired brain injury. *Brain Inj*. 2015;29(9):1094-104. doi: 10.3109/02699052.2015.1022883. <https://www.ncbi.nlm.nih.gov/pubmed/25996468>

4) [Mortensen J](#), [Jensen D](#), [Kjærsgaard A](#) A validation study of the Facial-Oral Tract Therapy Swallowing Assessment of Saliva. *Clin Rehabil*. 2016 Apr;30(4):410-5. doi: 10.1177/0269215515584381. <https://www.ncbi.nlm.nih.gov/pubmed/25920675>

5) [Pedersen AB](#), [Kjærsgaard A](#), [Larsen JK](#), [Nielsen LH](#). [Neurogenic oropharyngeal dysphagia is a frequent condition in patients admitted to the ICU]. *Ugeskr Laeger*. 2015 Mar 2;177(10). <https://www.ncbi.nlm.nih.gov/pubmed/25749119>

6) [Kjærsgaard A](#), [Nielsen LH](#), [Sjölund BH](#). Randomized trial of two swallowing assessment approaches in patients with acquired brain injury: Facial-Oral Tract Therapy versus Fiberoptic Endoscopic Evaluation of Swallowing. *Clin Rehabil*. 2014 Mar;28(3):243-53. <https://www.ncbi.nlm.nih.gov/pubmed/24021667>

7) [Kjærsgaard, Annette](#). [Synke- og spiseproblemer efter erhvervet hjerneskade](#).! : Ergoterapeuten, Bind 12:13, 2013, s. 34-37. <http://viewer.zmags.com/publication/77a399a8#/77a399a8/1>

8) [Hansen T](#)¹, [Kjærsgaard A](#), [Faber J](#). Measuring elderly dysphagic patients' performance in eating--a review. *Disabil Rehabil*. 2011;33(21-22):1931-40. <https://www.ncbi.nlm.nih.gov/pubmed/21291339>

9) [Kjaersgaard A, Nielsen LH, Kock-Jensen C](#). [Neurorehabilitation--neurogenic dysphagia]. *Ugeskr Laeger*. 2010 Mar 22;172(12):956. <https://www.ncbi.nlm.nih.gov/pubmed/20334790>

10) [Kjaersgaard A, Langhorn L](#). [Dysphagia--an overlooked problem in neurorehabilitation]. *Ugeskr Laeger*. 2007 Jan 15;169(3):220-3. <https://www.ncbi.nlm.nih.gov/pubmed/17234098>

11) [Kjaersgaard Annette](#). *Dysfagi - er det et spørgsmål om ernæring og overlevelse?* / I: *Ergoterapeuten*, Bind 67, Nr. 8, 2006, s. 30-32.

Af Tina Hansen

[Hansen T¹, Kjaersgaard A, Faber J](#). Measuring elderly dysphagic patients' performance in eating--a review. *Disabil Rehabil*. 2011;33(21-22):1931-40. <https://www.ncbi.nlm.nih.gov/pubmed/21291339>

Hansen T, Lambert HC, Faber J. (2011). Content validation of a Danish version of "The McGill Ingestive Skills Assessment" for dysphagia management. *Scand J Occup Ther*. 2011 Dec;18(4):282-93. doi: 10.3109/11038128.2010.521949. Epub 2010 Oct 24.

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Hansen T, Lambert HC, Faber J. (2012). Validation of the Danish version of the McGill Ingestive Skills Assessment: using classical test theory and the Rasch model. *Disabil Rehabil*. 2012;34(10):859-68. doi: 10.3109/09638288.2011.624249.

Tina Hansen, Heather Christine Lambert & Jens Faber Ingestive Skill Difficulties are Frequent Among Acutely-Hospitalized Frail Elderly Patients, and Predict Hospital Outcomes, Physical & Occupational Therapy In Geriatrics, 2012; 30:4, 271- 287, DOI: [10.3109/02703181.2012.736019](https://doi.org/10.3109/02703181.2012.736019)

Andersen UT, Beck AM, Kjaersgaard A, Hansen T, Poulsen I.. Systematic review and evidence based recommendations on texture modified foods and thickened fluid for adults (> 18 years) with oropharyngeal dysphagia. *e-ESPEN the European e-Journal of Clinical Nutrition and Metabolism*. 2013; 01; 8:e1-e8.

Hansen T. Further validation of the Danish version of the McGill Ingestive Skills Assessment (MISA-DK): Rasch analysis. *International Journal of Therapy and Rehabilitation*, 2014; 21(1):26-34. DOI: 10.12968/ijtr.2014.21.1.26

Hansen T, Melgaard D. Revisiting the psychometric properties of a revised Danish version of the McGill ingestive skills assessment. *Cogent medicine*. 2017; 4(1):1-14.
Melgaard D, Baandrup U, Bøgsted M, Bendtsen MD, Hansen T. Rehospitalisation and Mortality after Hospitalisation for Oropharyngeal Dysphagia and Community-Acquired Pneumonia: A 1-Year Follow-Up Study. *Cogent Medicine*. Accepted author version posted online (18 Dec 2017, doi: 10.1080/2331205X.2017.1417668)

Simpelaere I, Van Nuffelen G, De Bodt M, Vanderwegen J, Hansen T. Validation of the Dutch version of the Swallowing Quality-of-Life Questionnaire (DSWAL-QoL) and the adjusted DSWAL-QoL (aDSWAL-QoL) using item analysis with the Rasch model: a pilot study. *Health Qual Life Outcomes*. 2017;15(1):66

Melgaard D, Baandrup U, Bøgsted M, Bendtsen MD, Hansen T. The Prevalence of Oropharyngeal Dysphagia in Danish Patients Hospitalised with Community-Acquired Pneumonia. *Dysphagia*. 2017;32(3):383-392

[Beck AM, Kjaersgaard A, Hansen T, Poulsen I](#) Systematic review and evidence based recommendations on texture modified foods and thickened liquids for adults (above 17 years) with oropharyngeal dysphagia - An updated clinical guideline. *Clin Nutr*. 2017 Sep 9. pii: S0261-5614(17)30317-5. <https://www.ncbi.nlm.nih.gov/pubmed/28939270>

Af Dorte Melgaard Kristiansen

[http://vbn.aau.dk/da/persons/dorte-melgaard-kristiansen\(488a91ea-9082-4e88-8f32-27777ef7bbbf\).html](http://vbn.aau.dk/da/persons/dorte-melgaard-kristiansen(488a91ea-9082-4e88-8f32-27777ef7bbbf).html)

Rethmeier, L. O.; Westmark, S.; Ehlers, L.H.; Roer, M.; Melgaard, D.: The economic burden of hospital and municipality costs in patients with dysphagia hospitalized in a geriatric ward. ClinicoEconomics and Outcome Research 2018.

Nielsen, M.; Maribo, T.; Westergren, A.; Melgaard, D.: Associations between eating difficulties, nutritional status and activity of daily living in acute geriatric patients. Clinical Nutrition ESPEN 2018.

Melgaard, D.; Mørck, M.: The prevalence of oropharyngeal dysphagia in acute geriatric patients. Geriatrics 2018

Melgaard, D.; Baandrup, U.; Bøgsted, M.; Bendtsen, M.D; Hansen, T.: Risk factors for Long-Term rehospitalisation and mortality after hospitalisation for oropharyngeal dysphagia and community-acquired pneumonia: a 1-year prospective follow-up study? Cogent Medicine, 2017.

Jørgensen, L. W.; Søndergaard, K; Melgaard, D., Warming, S. Interrater reliability of The Volume-Viscosity Swallow Test; Screening for dysphagia among hospitalized elderly medical patients. Clinical Nutrition ESPEN, 2017.

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I fagbladet/Ergoterapeuten:

<http://www.etf.dk/ergoterapeuten/forebyg-dysfagi>

<http://www.etf.dk/ergoterapeuten/ringe-i-vandet>

Andet:

Ergoterapeutforeningen – EFS-dysfagi:

Dysfagi og aktivitetsproblemer med at synke-spise-drikke

http://www.etf.dk/sites/default/files/uploads/public/documents/Faglige_selskaber/EFS_Dysfagi/dysfagianbefalinger_-_endelig_udgave_091115.pdf

Politikark – dysfagi:

<http://www.etf.dk/sites/default/files/uploads/public/documents/politik-ark/dysfagi.pdf>

Sundhedsstyrelsen:

National klinisk retningslinje for øvre dysfagi

<https://www.sst.dk/da/udgivelser/2015/~media/F9732A60868B4E8883766D2B7D65F4F4.ashx>

Patientombuddet:

Temarapport om dysfagi . faren ved fejlsynkning

<https://www.patientombuddet.dk/da/Publikationer/Temarapporter/~media/Temarapporter/Temarapport%20om%20dysfagi.ashx>

Center for klinisk retningslinjer:

Klinisk retningslinje for modificeret kost og væske til voksne (+18 år) personer med øvre dysfagi
[http://www.cfkr.dk/retningslinjer/godkendte-retningslinjer/ernaering/klinisk-retningslinje-for-modificeret-kost-og-vaeske-til-voksne-\(880518-aar\)-personer-med-ovre-dysfagi.aspx](http://www.cfkr.dk/retningslinjer/godkendte-retningslinjer/ernaering/klinisk-retningslinje-for-modificeret-kost-og-vaeske-til-voksne-(880518-aar)-personer-med-ovre-dysfagi.aspx)

Center for kliniske retningslinjer: Tidlig opsporing af dysfagi hos voksne patienter indlagt med midlertidig trakeostomi

<http://www.cfkr.dk/retningslinjer/godkendte-retningslinjer/ernaering/tidlig-opsporing-af-dysfagi-hos-voksne-patienter-indlagt-med-midlertidig-trakeostomi.aspx>

Klinisk retningslinje om identifikation af vanskeligheder med at spise hos patienter/borgere (>65 år) efter apopleksi med henblik på at iværksætte en målrettet indsats

<http://www.cfkr.dk/retningslinjer/godkendte-retningslinjer/ernaering/klinisk-retningslinje-om-identifikation-af-vanskeligheder-med-at-spise.aspx>

Fødevarestyrelsen:

Anbefalinger for den danske institutionskost

http://bedremaaltider.dk/fileadmin/user_upload/Bedre-maaltider/Mere_viden/Anbefalinger_institutionskost.pdf

Den nationale kosthåndbog – dysfagi diæt findes under kost til småtspisende

<https://kosthaendbogen.dk/>