

Litteraturliste til artiklen Skrøbelige ældre er i stor risiko for at få dysfagi

AF VIBEKE PILMARK, FAGLIG REDAKTØR

FYSIOTERAPEUTEN NR. 2, 2017.

Artikler om prævalensen af dysfagi og om øvelser til behandling af dysfagi

Litteratur

1. Melgaard D, Baandrup U, Bøgsted M, Bendtsen MD, Hansen T. The Prevalence of Oropharyngeal Dysphagia in Danish Patients Hospitalised with Community-Acquired Pneumonia. *Dysphagia*. 2016 Dec 22. doi: 10.1007/s00455-016-9765-z. [Epub ahead of print]
2. Shaker, R, Easterling, C, Kern, M, Nitschke, T, Massey, B, Daniels, S, Grand, B, Kazandjian, M, Dikeman, K. Rehabilitation of swallowing by exercise in tube-fed patients with pharyngeal dysphagia secondary to abnormal UES opening. *Gastroenterology*. 2002 May;122(5):1314-21
3. Antunes EB, Lunet N. Effects of the head lift exercise on the swallow function: a systematic review. *Gerodontontology*. 2012 Dec;29(4):247-57. doi: 10.1111/j.1741-2358.2012.00638.x. Epub 2012 May 21.
4. Don Kim K¹, Lee HJ², Lee MH¹, Ryu HJ¹. Effects of neck exercises on swallowing function of patients with stroke. *J Phys Ther Sci*. 2015 Apr;27(4):1005-8. doi: 10.1589/jpts.27.1005. Epub 2015 Apr 30.