

DYSPHAGIA care



ThickenUP® clear unterstützt seit mehr als 10 Jahren die Diagnose und das Diätmanagement von Dysphagie – wissenschaftlich belegt.





- ✓ Xanthan-basiertes Andickungspulver
- ✓ Erhältlich in 45 Ländern
- ✓ Nachgewiesene Sicherheit und Wirksamkeit
- ✓ Seit 2010 erfolgreich am Markt

4x
ergiebiger
als herkömmliche
Andickungspulver



AMYLASERESISTENT -FÜR MEHR SCHLUCKSICHERHEIT



ANWENDUNG GEMÄß IDDSI-STANDARD*



KEIN NACHDICKEN





GERUCHS-UND
GESCHMACKSNEUTRAL

^{*} International Dysphagia Diet Standardisation Initiative (www.iddsi.org)
Lebensmittel für besondere medizinische Zwecke (bilanzierte Diät). Zum Diätmanagement bei Dysphagie (Schluckstörungen).
Wichtige Hinweise: Unter ärztlicher Aufsicht verwenden. Nicht als einzige Nahrungsquelle geeignet. Geeignet ab 3 Jahren.



Wissenschaftliche Literatur-Übersicht zu ThickenUP® clear

Erfahrener Pionier im Bereich des Dysphagie-Managements





Author: Nita SP et al.

Conclusion:

For optimal patient outcomes, only diagnostic materials and thickeners with reliable viscosity data should be used, such as ThickenUP* clear, as demonstrated in this study.



Author:

Hadde EK et al.

Conclusion:

Under various temperature and pH conditions, ThickenUP* clear demonstrated rapid achievement of equilibrium viscosity for thickened water (2 minutes) and much longer time (15 minutes) for milk, a complex medium composed of macro and micronutrients.



Author: Carrión S et al.

The prevalence of patients with impaired swallowing safety is very high among malnourished and sarcopenic patients with dysphagia, chronic neurological disease, and acute community-acquired pneumonia, which could be offset by increasing the viscosity of liquids by using ThickenUP* clear.

Author: Steele CM et al.

Conclusion:

ThickenUP* clear is an effective therapeutic strategy for oropharyngeal dysphagia as it improves swallowing safety without worsening post-swallow symptoms in stroke patients, brain injury, and adults with oropharyngeal dysphagia risk.



Conclusion:

A comprehensive intervention that includes oral exercise, texture modification by using ThickenUP® clear, and swallowing position that could help to improve swallowing function by reducing oral and pharyngeal residue in patients with oral and oropharyngeal cancer who have undergone surgical intervention.

Autor: Hadde EK et al.

Conclusion:

ThickenUP* clear demonstrated the highest maximum extensional viscosity (extended filament lifetime or cohesiveness) compared to other thickeners with the potential to maintain bolus consistency while preventing bolus fragmentation, which is crucial for safe swallowing in patients with dysphagia.



Autor: Barbon CEA et al.

onclusion:

ThickenUP* clear demonstrated its stability over the course of 3 hours after mixing with barium at different IDDSI levels. These results provide evidence for the use of ThickenUP* clear for instrumental testing and the management of dysphagia.



Author: Gamonpilas C et al. Conclusion:

ThickenUP* clear is more transparent than the other two thickeners tested, which could make it a more appealing option for drinking clear beverages such as water. ThickenUP* clear provides a higher thickening effect, elasticity, and better lubrication properties, which could make it easier and safer to swallow compared to the other two thickeners.

2011

2013

2014

2015

2016

2017

2018

2019

2022

2023

Author: Herentry K et al. Conclusion:

Health care providers caring for patients with dysphagia reported that **ThickenUP**° **clear** is superior to similar products containing

other thickening ingredients for the therapeutic medical management of these patients.

Author:

Hibberd J

Conclusion:

A high degree of satisfaction was observed with **ThickenUP*** clear on the basis of its sensory characteristics, good compliance, excellent gastrointestinal tolerance and wide versatility in use with different beverages at different temperatures.

Author: Rofes L et al.

Conclusion:

ThickenUP* clear improves swallowing efficacy and swallowing safety by protecting against Penetration - Aspiration without increasing oropharyngeal residue in adults with oropharyngeal dysphagia associated with age and/or neurological pathology.



Author-

Leonard RJ et al.

Conclusion:

Increasing the viscosity of the bolus with ThickenUP® clear improves swallowing safety in dysphagia patients as it reduces the number of aspirations and the score on the penetration-aspiration scale [PAS].



Conclusion:

The V-VST performed with **ThickenUP**° clear to assess the safety and efficacy signs of swallowing is a validated method against VFSS for the detection of oropharyngeal dysphagia.



Vilardell IN et al Conclusions:

Both ThickenUp® and **ThickenUP® clear** are proven effective in improving swallowing safety in post-stroke patients. However, thanks to its exclusive composition, **ThickenUp® clear** shows greater efficacy than a modified starch based thickening agent, as it does not increase the prevalence of oral and pharyngeal residue, this reducing the risk of aspiration after the swallow.



Author: Sezguin B et al. Conclusion:

The use of **ThickenUP**° **clear**, a xanthan gum-based thickener, helped maintain intracellular fluid, extracellular fluid, and bodily fluids

(measured by bioimpedance) in patients with maxillary carcinoma undergoing total maxillectomy.



Author: Barbon CEA et al

Barbon CEA et a Conclusion:

ThickenUP® clear at lower consistency (slightly thick-IDDSI Level 1, and mildly thick-IDDSI Level 2) can be used to enhance the frequency of safe swallows in patients with oropharyngeal cancer who developed dysphagia in post-radiation therapy.



Autnor:

Nazarko L et al.

Conclusion:

ThickenUP® clear helps patients with oropharyngeal dysphagia feel safer while drinking by reducing the anxiety and stress and preventing aspiration and the onset of chest infections.

Author: Schulz S et al.

Conclusion:

This study revealed that **ThickenUP® clear** is one of the thickeners that tasted best of those tested. Therefore, using a better-tasting thickener could improve patient compliance and ensure adequate fluid intake.

Mehr Details zu den 18 Artikeln finden Sie hier →



ThickenUP® clear wird in anderen Ländern teilweise unter einem anderen Markennamen geführt, z.B. Resource® ThickenUP® clear, Clinutren® ThickenUP® clear, Resource® Espesante Clear.

www.nestlehealthscience.de/dysphagie/studien