

NUTRISON

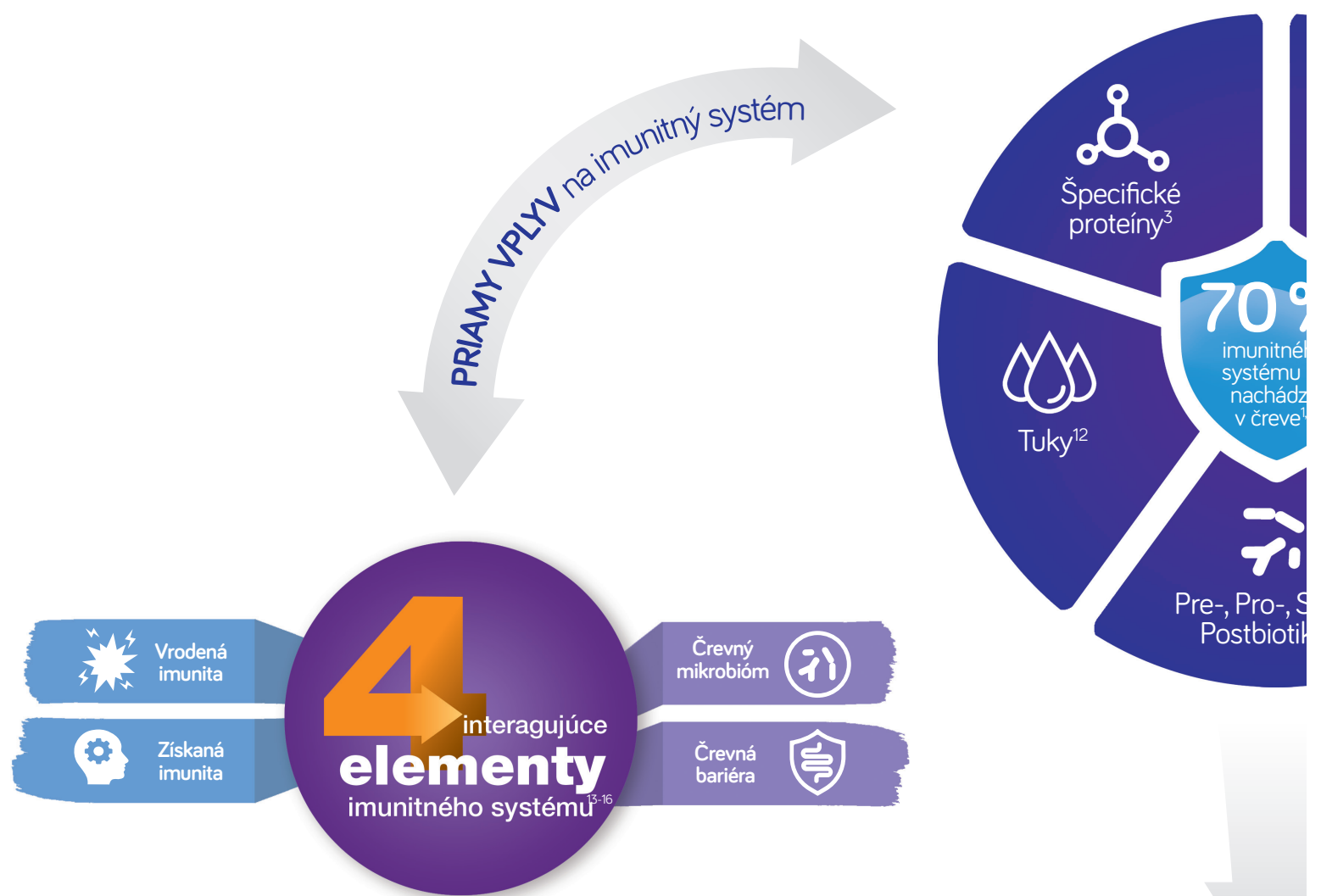


- Unikátna zmes 6 DRUHOV rozpustnej a nerozpustnej vlákniny MF6™ pre podporu zdravia čreva a imunity
- Účinnosť vlákniny MF6™ preukázaná v 11 klinických štúdiách



SPRÁVNA VÝŽIVA MÁ POZITÍVNY

Konkrétnie živiny podporovať systém



NUTRISON ENERGY N



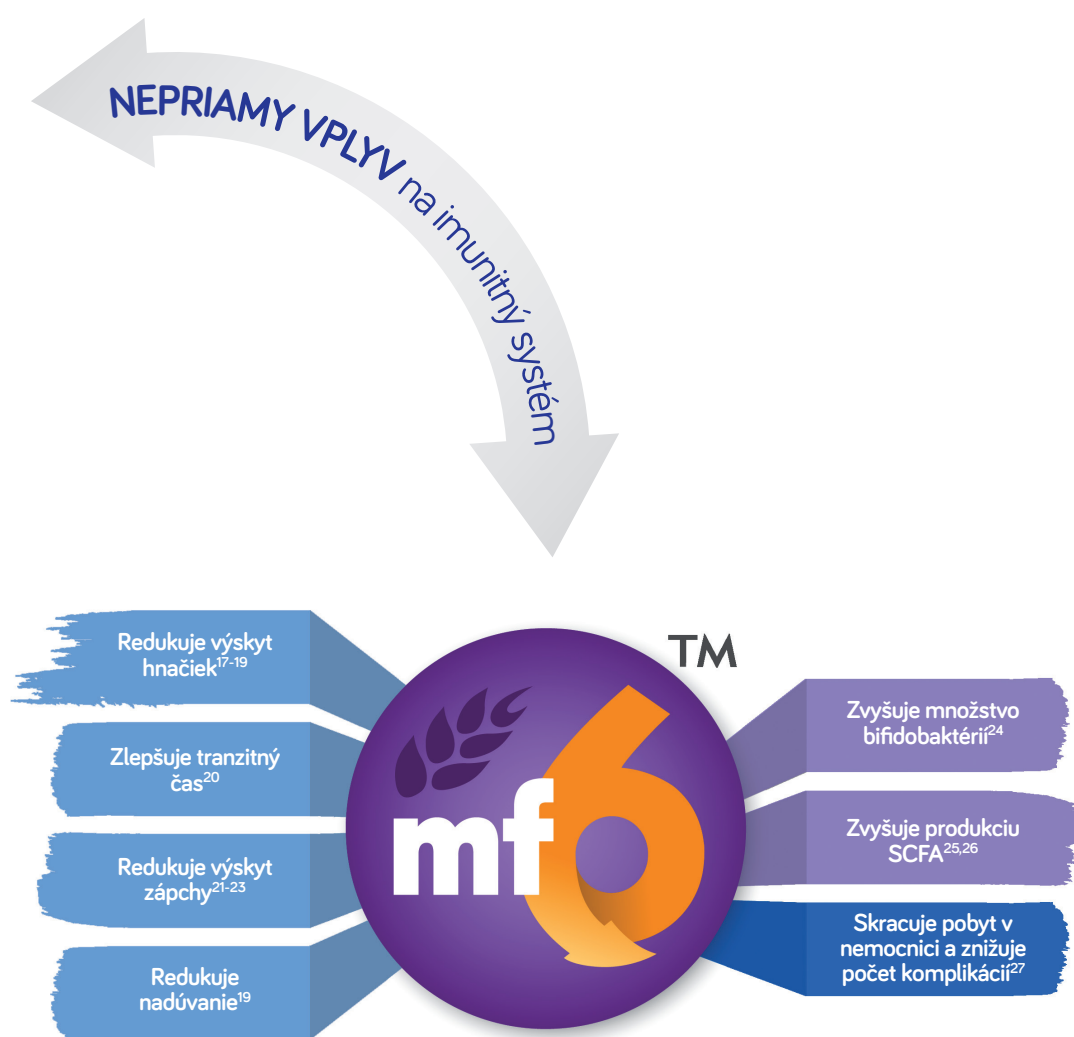
Unikátny mix rozpustnej
a nerozpustnej vlákniny MF6™ (22,5 g)



Unikátny mix štyroch živočíšnych
a rastlinných proteínov P4 (90 g) s vysokým
aminokyselinovým skóre

NEPRIAMY VPLYV NA IMUNITNÝ SYSTÉM

viny, ktoré môžu
vať imunitný
stém.



MULTI FIBRE 1500 ml



Pomer Ω -6 : Ω -3 mastných kyselín 3:1 (500 mg EPA/DHA v dennej dávke)



Antioxidenty - 4,5 g nesyntetických karotenoidov



29 vitamínov a minerálnych látok

PREHLAD PRÍPRAVKOV SONDOVEJ VÝŽIVY S MF6™

| Názov prípravku | Balenie/typ | Kód dietetickej potraviny | Interný kód | Preskripcné obmedzenie | L7* | L8** | Kusov v kartóne |
|---|--|---------------------------|-------------|------------------------|-----------------------|------|-----------------|
|  | NUTRISON PROTEIN ADVANCE | 500 ml/ fláša | 656327 | | | | 12 |
|  | NUTRISON ADVANCED DIASON LOW ENERGY | 1000 ml/ vak | 65684 | | | | 8 |
|  | NUTRISON ADVANCED DIASON ENERGY HP | 8x 1 000 ml/ vak | D 0926 | 5869798 | INT, PED, DIA, GIT | 2 | 5 |
|  | NUTRISON ENERGY MULTI FIBRE | 6x 1 500 ml/ vak | D 0772 | 5473736 | | 2 | 5 |
|  | NUTRISON MULTI FIBRE | 8x 1 000 ml/ vak | D 0790 | 660028 | | 3 | 8 |

Zdroj:

Zoznam dietetických potravín plne alebo čiastočne uhrádzaných na základe zdravotného poistenia platný od 11.2022, www.health.gov.sk

*L7 - množstvový limit na indikáciu enteralnej výživy ako nutričnej podpory na max. 31 dní

**L8 - množstvový limit na indikáciu plnej výživy na max. 31 dní

Referencie:

- West Ch, Renz H, Jenal M, et al. The gut microbiota and inflammatory noncommunicable diseases: Associations and potentials for gut microbiota therapies. *J Allergy Clin Immunol.* 2015 Jan; 135(1):3-13.
- Jung C, Hugo JP, Barreau F, Peyer's Patches: The Immune Sensors of the Intestine. *Int J Inflamm.* 2011 Sep 19; 2010:823710.
- Calder PC. Branched-chain amino acids and immunity. *J Nutr.* 2006 Jan; 136(1 Suppl):288S-93S.
- Maggini S, Wintergerst E, Beveridge S, et al. Selected vitamins and trace elements support immune function by strengthening epithelial barriers and cellular and humoral immune responses. *Br J Nutr.* 2007 Oct; 98 Suppl 1:S29-35.
- Schley PD, Field CJ. The immune-enhancing effects of dietary fibres and prebiotics. *Br J Nutr.* 2014 Sep 15; 112(5):624S-633S.
- Wopereis H, Oozeer R, Knipping K, et al. The first thousand days - intestinal microbiology of early life: establishing a symbiosis. *Pediatr Allergy Immunol.* 2014 Aug; 25(5):428-38.
- Tsai Y, Lin T, Chang Ch, et al. Probiotics, prebiotics and amelioration of diseases. *J Biomed Sci.* 2019 Jan 4; 26(1):3.
- Mantzaï A, Salminen S, Szajewska H, et al. Postbiotics against Pathogens Commonly Involved in Pediatric Infectious Diseases. *Microorganisms.* 2020 Sep 30; 8(10):1510.
- Hernández-Granados MJ, Franco-Robles E. Postbiotics in human health: Possible new functional ingredients? *Food Res Int.* 2020 Nov; 137:109660.
- Troesch B, Eggersdorfer M, Laviano A, et al. Expert Opinion on Benefits of Long-Chain Omega-3 Fatty Acids (DHA and EPA) in Aging and Clinical Nutrition. *Nutrients.* 2020 Aug 24;12(9):2555.
- Paparu L, di Costanzo M, di Scala C, et al. The influence of early life nutrition on epigenetic mechanisms of the immune system. *Nutrients.* 2014; 6:4706-4719.
- Zheng D, Liwinski T, Elinav E. Interaction between microbiota and immunity in health and disease. *Cell Res.* 2020 Jun; 30(6):492-506.
- Valdes AM, Walter J, Segal E, et al. Role of the gut microbiota in nutrition and health. *BMJ.* 2018 Jun 13; 361:k2179.
- Fan H, Wang A, Wang Y, et al. Innate Lymphoid Cells: Regulators of Gut Barrier Function and Immune Homeostasis. *J Immunol Res.* 2019 Dec 20; 2019:2525984.
- Jakobsen LH, Wirth R, Smoliner C, et al. Gastrointestinal tolerance and plasma status of carotenoids, EPA and DHA with a fiber enriched tube feed in hospitalized patients initiated on tube nutrition: Randomized controlled trial. *Clin Nutr.* 2017 Apr; 36(2):380-388.
- Yagmurdu H, Leblebici F. Enteral nutrition preference in critical care: fibre-enriched or fibre-free? *Asia Pac J Clin Nutr.* 2016; 25(4):740-6.
- Wierdsma NJ, Kruizinga HM, Droop A, et al. Comparison of two tube feeding formulas enriched with guar gum or mixed dietary fibres - English translation. *Ned Tijdschr Voeding Diet.* 2001; 56(11):243-7.
- Silk DBA, Walters ER, Duncan HD, et al. The effect of a polymeric enteral formula supplemented with a mixture of six fibres on normal human bowel function and colonic motility. *Clin Nutr.* 2001; 20(1):49-58.
- Trier E, Wells JCK, Thomas AG. Effects of a multifibre supplemented paediatric enteral feed on gastrointestinal function. *J Pediatr Gastroenterol Nutr.* 1999; 27:595-22.
- Hofman Z, van Drunen JDE, Brinkman JG, et al. Tolerance and efficacy of a multi-fibre enriched tube-feed in paediatric burn patients. *Clin Nutr.* 2001; 20(3):63-4 (abstract).
- Daly A, Johnson T, MacDonald A. Is fibre supplementation in paediatric sip feeds beneficial? *J Hum Nutr Diet.* 2004; 17:365-370.
- Gümber D, Bourgois B, Beghin L, et al. Effect of multifibre mixture with prebiotic components on bifidobacteria and stool pH in tube-fed children. *Br J Nutr.* 2010; 104:1514-22.
- Schneider SM, Girard-Pipau F, Anty R, et al. Effects of total enteral nutrition supplemented with a multi-fibre mix on faecal short-chain fatty acids and microbiota. *Clin Nutr.* 2006; 25:82-90.
- Majid HA, Emery PW, Whelan K. Faecal microbiota and short-chain fatty acids in patients receiving enteral nutrition with standard or fructo-oligosaccharides and fibre-enriched formulas. *Clin Nutr.* 2001; 20(1):23-39.
- Karakan T, Ergun M, Dogan I, et al. Comparison of early enteral nutrition in severe acute pancreatitis with prebiotic fiber supplementation versus standard enteral solution: A prospective randomized double-blind study. *World J Gastroenterol.* 2007; 13(19):2733-2737.

Prípravky rady Nutrison a Nutrison Advanced sú potraviny na osobitné lekárské účely určené na diétny režim pri podvýžive súvisiacej s ochorením. Musia sa podávať pod dohľadom lekára. Materiál je určený len pre odbornú verejnosť - nešíriť na pacientov ani na širokú verejnosť.



Distribúcia SR:

Danone s.r.o.

Mlynské nivy 5, 821 09 Bratislava

www.e.nutricia.sk

Infolinka: 0800 444 006

NUTRICIA
LIFE-TRANSFORMING NUTRITION

TUBE21ALLSPE675K