PEPTAMEN

Nestle Health Science

Whey peptide formulas may help to achieve better outcomes for patients who are unable to digest or absorb standard enteral formulas.¹

MCT 51% of **Total Fat.** Nestle Health Science PEPTAME Complete Peptide Diet 1.0 kcal / ml Enzymatically hydrolyzed 100% whey protein formula VANILLA FLAVOUR 51% of MCT 13.7 g protein per total fat Low per 100 q Osmolality. Dietary Food. Food for Special Medical Purpos 100% 370 m0sm/kg Whey water. Net weig **Peptide** Protein. Clinical symptoms of enteral feeding intolerance could include:

- Nausea²
- Abdominal pain
- Diarrhoea³⁻⁴
- or distension²⁻⁴
- Vomiting or regurgitation²⁻⁴
- High gastric residual volumes²⁻⁴



Specialised enteral nutrition formulated to meet nutritional priorities in children aged 1-10 years with gastrointestinal impairment.

 Vanilla flavoured powder format for oral or enteral tube feeding. Low FODMAP.*



Available on prescription† (PBS).

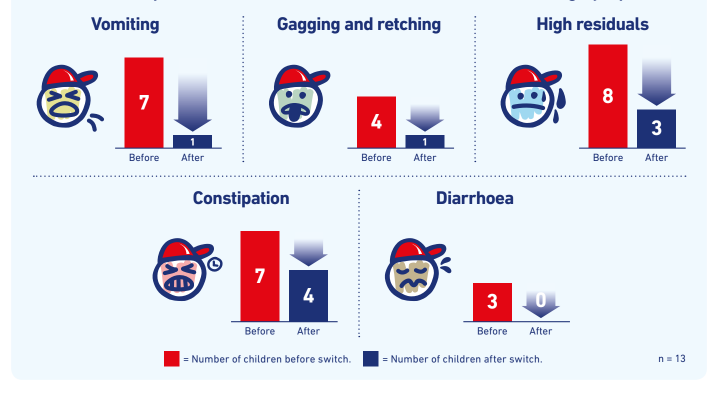
Clinical indications

Fat malabsorption due to:

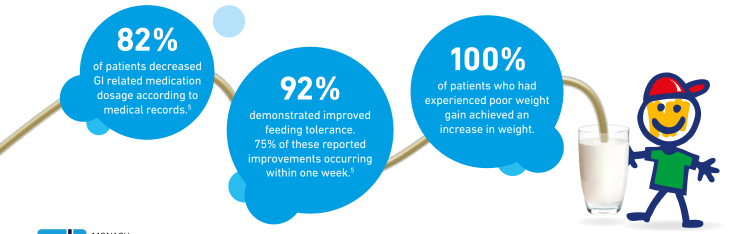
- Liver disease
- Short gut syndrome
- Cystic fibrosis
- Gastrointestinal disorder

The benefits of switching to PEPTAMEN® Junior – a recent study

A retrospective study in 2016 conducted by Nestlé Health Science with 13 developmentally delayed children showed improved tolerance after switching from a whole protein feed to PEPTAMEN® Junior in the following symptoms:5



After switching to PEPTAMEN® Junior, this study found:





Monash University Low FODMAP Certified trade marks used under licence in Australia by Nestlé. One serve of this product can assist with following the Monash University Low FODMAP diet™.

*When made up as a 250mL serve size (7 scoops or 55g powder with 210mL water).

† A PBS prescription can be initiated by a medical practitioner such as a General Practitioner, Paediatrician and Gastroenterologist.

References: 1. Alexander DD et al. Nutritional and health benefits of semi-elemental diets: A comprehensive summary of the literature. World J Gastrointest Pharmacol Ther. 2016; 7(2): 306–319. 2. Wang K et al. Prevalence, outcomes, and management of enteral tube feeding intolerance: a retrospective cohort study in a tertiary center. J Parenter Enteral Nutr. 2017; 41(6): 959–967. 3. Reintam AR et al. Definition, prevalence, and outcome of feeding intolerance in intensive care: a systematic review and meta-analysis. Acta Anaesthesiologica Scandinavica. 2014; 58: 914–922. 4. Reintam Blaser A et al. Comparison of different definitions of feeding intolerance: A retrospective observational study. Clinical Nutrition. 2015; 34(5): 956–961. 5. Minor et al. Formula switch leads to enteral feeding tolerance improvements in children with developmental delays. Global Paediatric Health, Volume 3: 1–6.

PEPTAMEN® Junior is a food for special medical purposes, specifically formulated for the dietary management of gastrointestinal impairment in children aged 1-10 years. Must be used under medical supervision.

® Reg. Trademark of Société des Produits Nestlé S.A. Nestlé Healthcare Nutrition.

a division of Nestlé Australia Ltd, 8 Nexus Court, Mulgrave VIC 3170, Australia.

For more information call 1800 671 628 or visit www.nestlehealthscience.com.au

Information for healthcare professional use only. Printed in January 2020.

