



NUTRISON ENTERAL FEEDING PORTFOLIO

NUTRISON: PROVIDING LIFE SAVING NUTRITION TO TUBE FEEDING PATIENTS FOR 50 YEARS









THE NUTRISON RANGE

The Nutrison range was first established in 1970 so Nutricia has been providing life saving nutrition to tube feeding patients for 50 years. We are proud of our scientific heritage and continue to adapt and improve our products to meet the needs of a wide variety of patients.

Nutricia offers a comprehensive and innovation tube feeding range intended for enteral nutritional support for those patients with a partially functional gastrointestinal tract who are unable or unwilling to eat sufficient quantities of foods to meet their nutritional requirements.

Nutrison is a Food for Special Medical Purposes (FSMP) for the dietary management of disease related malnutrition and must be used under medical supervision. All is packaged in a protective atmosphere.

Not all products are available in every region.

Please contact your local Nutricia team

for further information.



Nutrison Protein Intense



For the dietary management of disease related malnutrition in critically ill patients. High protein, nutritionally complete, ready to use, fibre free tube feed. Gluten and lactose free.



Packaging	500 ml bottle 1000 ml bottle
Kcal per serving	126 kcal/100 ml
Protein	10 g/100 ml
Carbohydrates	10,4 g/100 ml
Fat	4,9 g/100 ml
Fibre	0 g/100 ml

HIGH PROTEIN RANGE

Nutrison Protein Plus

For the dietary management of disease related malnutrition in patients with increased protein needs / metabolic stress. Nutritionally complete, ready to use, fibre free, high protein and DHA/EPA containing tube feed. Gluten and lactose free.



Packaging	500 ml bottle 1000 ml bottle
Kcal per serving	125 kcal/100 ml
Protein	6,3 g/100 ml
Carbohydrates	14,2 g/100 ml
Fat	4,9 g/100 ml
Fibre	0 g/100 ml

HYDROLYZED RANGE

Nutrison Peptisorb

For the dietary management of disease related malnutrition in patients with severe impairment of digestion and/or absorption. Peptide based, nutritionally complete, ready to use, low fat, fibre free tube feed. Gluten free.

Packaging	1000 ml bottle 500 ml plastic bottle
Kcal per serving	100 kcal/100 ml
Protein	4 g/100 ml
Carbohydrates	17,6 g/100 ml
Fat	1,7 g/100 ml
Fibre	0 g/100 ml



A food for special medical purposes for the dietary management of disease related malnutrition in patients with malabsorption and/or maldigestion requiring a hydrolysed or semi -elemental enteral table feed.

POST-ACUTE PHASE

Nutrison Protein Advance

For the dietary management of disease related malnutrition and with increased protein needs/metabolic stress. Nutritionally complete, ready to use, protein and fibre enriched tube feed. Gluten and lactose free.

Packaging	500 ml bottle
Kcal per serving	128 kcal/100 ml
Protein	7,5 g/100 ml
Carbohydrates	15,4 g/100 ml
Fat	3,7 g/100 ml
Fibre	1,5 g/100 ml



HIGH PROTEIN RANGE

Nutrison Protein Plus Multi Fibre

For the dietary management of disease related malnutrition in patients with increased protein needs / metabolic stress. Nutritionally complete, ready to use, high protein and DHA/EPA containing tube feed. Gluten and lactose free.





Packaging	1000 ml bottle 500 ml plastic bottle
Kcal per serving	128 kcal/100 ml
Protein	6,3 g/100 ml
Carbohydrates	14,1 g/100 ml
Fat	4,9 g/100 ml
Fibre	1,5 g/100 ml

:

GASTROINTESTINAL DISEASE

Nutrison Diason

For the dietary management of disease related malnutrition in patients with diabetes mellitus or Hyperglycaemia. Nutritionally complete, ready to use, fibre enriched tube feed, clinically proven to reduce post prandial glycaemia and HbA1c compared to standard formulas in short and long term respectively. Gluten and lactose free.



Packaging	500 ml bottle 1000 ml bottle 500 ml plastic bottle tetrapak
Kcal per serving	103 kcal/100 ml
Protein	4,3 g/100 ml
Carbohydrates	11,3 g/100 ml
Fat	4,2 g/100 ml
Fibre	1,5 g/100 ml

Nutrison Cubison

For the dietary management of disease related malnutrition in patients with pressure ulcers or chronic wounds. Protein and arginine rich, nutritionally complete, ready to use, fibre enriched tube feed. Gluten and lactose free.



PRESSURE ULCERS OR CHRONIC WOUNDS

Packaging	1000 ml bottle 500 ml plastic bottle
Kcal per serving	104 kcal/100 ml
Protein	5,5 g/100 ml
Carbohydrates	12,5 g/100 ml
Fat	3,3 g/100 ml
Fibre	1,5 g/100 ml

OROPHARYNGEAL DYSPHAGIA

300 g can

363 kcal/100 g

0,26 g/100 g

87,5 g /100 g 0,1 g/100 g 5,8 g/100g

Nutilis Powder

A food and fluid thickener in powder form, with amylase resistant features, for the dietary management of dysphagia and of disease-related malnutrition in patients with swallowing difficulties. Gluten free and lactose free.



Amylase resistant formulation ensures food/drink maintains consistency after contact with saliva for a safer swallow. Mixes in both hot and cold foods and fluids. Thickened food or fluid can be heated, cooled or frozen whilst maintaining its consistency. Can be prepared to various consistency levels, depending on therapeutic needs.

Packaging

Kcal

Protein

Fibre

Carbohydrates

Elemental 028 Extra Liquid

Nutritionally complete amino-acid based formula, designed to provide complete nutritional support or dietary supplementation for the dietary management of conditions where there is a severe impairment of the GI tract. With sugars and sweeteners. Suitable for children from 1 year of age through to adulthood. Suitable for use as a sole source of nutrition from 5 years of age. Suitable as a supplement for children over 1 year of age.

Packaging	250 ml
Kcal per serving	86 kcal/100 ml
Protein equivalent	2,5 g/100 ml
Carbohydrates	11 g/100 ml
Fat	3,5 g/100 ml
Fibre	nil added



For enteral use only, for the following indications: Crohn' disease; short bowel syndrome; intractable malabsorption; bowel fistulae; radiation enteritis; and other conditions where an elemental formula is indicated. Available in Orange & Pineapple flavour.

CANCER MALNUTRITION / CACHEXIA

FortiCare

Nutritionally complete, high energy, high protein, ready to drink, milkshake style nutritional supplement, containing n-3 fatty acids (1,24 g/bottle) and fibre, for the dietary management of cachexia in oncology patients or in other chronic disease. FortiCare can be used to supplement the diet of patients unable to meet their nutritional requirements from other foods, or as a sole source of nutrition. Compact volume (125ml) and flavors developed following a sensory study with oncological patients, to improve compliance and adherence. For enteral use only.



Especially indicated for the dietary management of patients with headn&neck, upper-GI & pancreatic cancer, and patients with lung cancer undergoing chemotherapy. Available in Peach&Ginger, Cappuccino and Orange&Lemon flavours.

Packaging	125 ml
Kcal per serving	163 kcal/100 ml
Proteint	8,8 g/100 ml
Carbohydrates	19,1 g/100 ml
Fat	5,3 g/100 ml
Fibre	2,1 g/100 ml



7

Nutrison

For the dietary management of disease related malnutrition in patients requiring enteral nutrition. Nutrison is a nutritionally complete (1 kcal/ml), ready to use, fibre free tube feed. Gluten and lactose free.



Packaging	500 ml bottle 1000 ml bottle 500 ml plastic bottle
Kcal per serving	100 kcal/100 ml
Protein	4 g/100 ml
Carbohydrates	12,3 g/100 ml
Fat	3,9 g/100 ml
Fibre	0 g/100 ml

Nutrison Powder

For the dietary management of malnutrition and disease related malnutrition. Nutritionally complete oral and tude feed. Gluten, lactose and fibre free. Not suitable for patients with galactosaemia.





Packaging	430 g tin 860 g tin
Kcal per serving	99 kcal/100 ml
Protein	4 g/100 ml
Carbohydrates	12,1 g/100 ml
Fat	3,9 g/100 ml
Fibre	0 g/100 ml

Nutrison Multi Fibre

For the dietary management of disease related malnutrition in patients requiring enteral nutrition. High energy, nutritionally complete, ready to use, fibre and DHA/EPA enriched tube feed. Gluten and lactose free.



Packaging	500 ml bottle 1000 ml bottle 1500 ml bottle 500 ml plastic bottle
Kcal per serving	103 kcal/100 ml
Protein	4 g/100 ml
Carbohydrates	12,3 g/100 ml
Fat	3,9 g/100 ml
Fibre	1,5 g/100 ml

Nutrison Energy

For the dietary management of disease related malnutrition in patients with higher energy needs. High energy, nutritionally complete, ready to use, DHA/EPA containing, fibre free.



Packaging	500 ml bottle 1000 ml bottle 500 ml plastic bottle
Kcal per serving	150 kcal/100 ml
Protein	6 g/100 ml
Carbohydrates	18,3 g/100 ml
Fat	5,8 g/100 ml
Fibre	0 g/100 ml

Nutrison Energy Multi Fibre

For the dietary management of disease related malnutrition in patients with higher energy needs. High energy, nutritionally complete, ready to use, fibre and DHA/EPA enriched tube feed. Gluten and lactose free.



Packaging	500 ml bottle 1000 ml bottle 1500 ml bottle 500 ml plastic bottle
Kcal per serving	153 kcal/100 ml
Protein	6 g/100 ml
Carbohydrates	18,4 g/100 ml
Fat	5,8 g/100 ml
Fibre	1,5 g/100 ml

Nutridrink

Ready-to-drink, high energy, nutritionally complete oral nutritional supplement. Suitable as a sole source of nutrition. For oral or enteral use: can be consumed orally or delivered via an enteral feeding tube. Can be used to supplement intake or as a sole source of nutrition Gluten and lactose free.



Flavours: Vanilla, Banana, Strawberry and Chocolate.

Packaging	200 ml
Kcal per serving	150 kcal/100 ml
Protein	5,9 g/100 ml
Carbohydrates	18,4 g/100 ml
Fat	5,8 g/100 ml
Fibre	0 g / 100ml *

*0,3 g / 100 ml fibre for Chocolate flavour



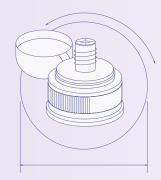
OPTRI BOTTLE THE WINNER OF MULTIPLE INTERNATIONAL PACKAGING AWARDS

At Nutricia we are committed to rethink tube feeding, as we understand the impact tube feeding can have. Therefore, we constantly seek advice from experts like you, to create solutions to make tube feeding better.

We talked and listened to parents, carers, patients, nurses and dieticians before developing the OpTri bottle. We transformed those ideas into a checklist for the new design. The result is a multi award winning bottle design that is better for safety and better for the planet.

DESIGNED FOR BETTER SAFETY.

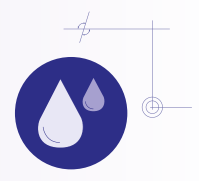
- Non-detachable, flip-top cap:
- Perceived by HCPs as more hygienic than screw on cap, as it requires less contact with the bottle when opening
- Cap stays attached to bottle, avoiding contact with surfaces and preventing contamination when re-used²
- Avoids the risk of choking on a small, loose cap, especially for pediatric patients
- ISO compliant connection safeguards patients from the risk of accidental misconnections with other delivery systems, especially IV.
 The connection spout also has a small surface area, reducing the risk of contact-based contamination
- System is closed, therefore preventing contamination through handling.
 System is non-venting and non-air-dependent, reducing the risk of air or environmental contamination





DESIGNED FOR A BETTER PLANET.

- Manufactured with 85% less water compared to the previous pouch production process (based on expected production volumes)
- This is the equivalent of 55 Olympic size swimming pools per year
- Manufactured using 21% less CO₂ emissions compared to the previous pouch production process (based on expected production volumes)
- Recyclable
- Reclaimable: waste plastic from the the OpTri bottle production process is reused and re-integrated into the manufacturing process



DESIGNED WITH EXPERTS. YOU.



- Statistics & testimonials taken from independent market research carried out between 2013 & 2015 with 401 HCPs (nurses and dietitians), patients, carers & buvers in 7 EU countries.
- Handling instructions: "When connected to the giving set (aseptically handled, closed system) this bottle has a
 hanging time of max. 24 hours. If the cap has been removed (used as an open system) then the bottle has a hanging
 time of max. 8 hours".
- 3. Independent medical device Bench Marking study by the Boston Consultancy Group in 2015.







NUTRISON: PROVIDING LIFE SAVING NUTRITION TO TUBE FEEDING PATIENTS FOR 50 YEARS

Nutricia offers the optimal nutrition delivery package for tube feeding patients

4 Ps FOR THE BEST RESULTS...



A comprehensive range of well tolerated products fully in line with international guidelines



The new Flocare Infinity III enteral feeding pump:
The next generation in customisable enteral feeding



Multiple* award winning packaging designed for better safety, better usability and a better planet



The NutrlCalculator App calculates the optimal enteral feeding regimen

*Starpack Bronze Star Award, NL Packaging Awards Winner, The Packaging Innovation Awards Diamond Award Finalist, WorldStar Packaging Awards Winner

