

NUTRISON JOURNEY FROM HOSPITAL TO HOME



Because we believe that every patient's journey is special and unique, we offer tailored nutritional solutions to their needs. Nutrison makes a world of difference



In the hospital

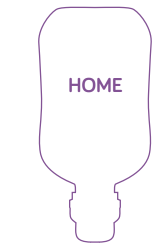
Transition into the community

At home





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HOSPITAL







HOSPITAL WARD





HOME*

ACUTE PHASE - SEVERE ILLNESS

ACTIVE TREATMENT & RECOVERY PHASE

LIVING WITH TUBE FEEDING

Tube feeding for critical illness nutritional support

For high protein needs

Tube feeding for impaired nutritional status during treatment and recovery

Tube feeding for stable long-term feeding providing a nutritionally complete solution

Early post acute phase²

E.g. During cancer & cancer treatment,^{3,4} muscle wasting or after critical illness,² COVID-19,5 surgery,6,7 burns8

E.g. motor neurone disease, 9,10 multiple sclerosis, 9,10 cerebral palsy,^{9,10} post-stroke^{9,10}

Nutrison Protein Intense

Nutrison Protein

Critical illness^{1,2}

Nutrison Protein Advance

Nutrison Protein Advance

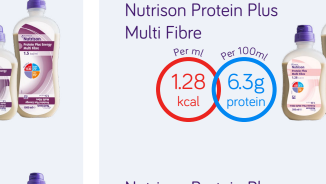
Energy Range

Nutrison Protein

or high protein & energy need

Nutrison Protein Plus











Nutrison Complete Range



Points to consider when choosing the appropriate feeding regimen for your patient:

- ✓ This overview proposes products and ranges per setting based on international guidelines, 1-15 nevertheless you should always assess individual patients' nutritional need to provide tailored nutritional care
- All products are nutritionally complete, suitable as sole source of nutrition for short-term or long-term feeding (except Nutrison Sterile Water)
- Monitor progress regularly and adjust tube feeding regimen to meet individual patient needs, preferences and goals
- ✓ Not all products are available in every region. Please contact your local Nutricia team for further information



Nutrison Protein Plus Range

Patients with disease or condition specific nutritional needs at any stage of their journey Hyperglycaemia/12,13



Energy HP



For fat malabsorption

Nutrison MCT

Gastrointestinal tolerance

malabsorption/maldigestion¹¹







Diabetes^{14,15}

Nutrison Diason Low Energy





Pressure injury/chronic wounds



Nutrison Concentrated/ Low sodium **Nutrison Concentrated Nutrison Low Sodium**

Fluid/sodium restriction



Cow's milk protein allergy**

Nutrison Sterile Water[†]



References and footnotes





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HOSPITAL





ACUTE PHASE - SEVERE ILLNESS

ACTIVE TREATMENT & RECOVERY PHASE

LIVING WITH TUBE FEEDING

Tube feeding for critical illness nutritional support

Nutrison Protein Intense

Critical illness^{1,2}



* Home can mean living independently or with assistance in a care home or other residential care setting.

**A range of factors affect energy needs in patients with specific medical conditions such as age, sex, body weight and composition, type, stage and severity of illness, metabolic state, therapeutic interventions, GI tract function, physical disabilities, psychological state, physical activity, goals and likely duration of nutrition support. Estimates of energy requirements should not be based on patient's body weight alone. 16 [†] Not suitable for sole source of nutrition, for patients requiring additional fluids during enteral tube feeding.

References:

Early post acute phase²

1. Singer, et al. Clin Nutr. 2019;38:48-79. 2. van Zanten, et al. Crit Care. 2019;23:368. 3. Muscaritoli, et al. Clin Nutr. 2021;40:2898-2913.

4. Arends, et al. Clin Nutr 2017;36:11-48. 5. Barazzoni, et al. Clin Nutr. 2020;39:1631-38. 6. Weimann, et al. Clin Nutr. 2021;40:4745-61. 7. Weimann, et al. Clin Nutr. 2017;36:623-50. 8. Rousseau, et al. Clin Nutr. 2013;32:497-502. 9. Bischoff, et al. Clin Nutr. 2020;39:5-22. 10. Burgos, et al. Clin Nutr. 2018;37:354-96. 11. Alexander, et al. World J Gastrointest Pharmacol Ther. 2016;7:306-19. 12. Barazzoni, et al. Clin Nutr. 2017;36:355-63. 13. Barazzoni, et al. Clin Nutri. 2021;Epub ahead of print. 14. EPUAP/NPIAP/PPPIA http://internationalguideline.com/ static/pdfs/Quick_Reference_Guide-10Mar2019.pdf[25.08.21] 15. Gomes, et al. Clin Nutr. 2018;37:336-53. 16. Todorovic. In: A Pocket Guide to Clinical Nutrition. British Dietetic Association, 2018.

Complete Range





nilk protein allergy**

the appropriate for your patient:

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Nutrison Peptisorb/MCT Range Nutrison Diason Range Nutrison Diason Nutrison Peptisorb Nutrison Diason Low Energy

Nutrison Concentrated/ Nutrison Cubison Range Low sodium Nutrison Cubison Nutrison Concentrated

