



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**



"I want to recover my strength and go home faster, that's why I need my tube feed"



"Over my short time in ICU I went from being strong & fit to being so weak I couldn't stand without assistance. I was shocked at the muscle wastage and how quickly all my strength disappeared"

In the
hospital



Transition into
the community



"I want to stay on a tube feeding regimen that fits my lifestyle"

At home



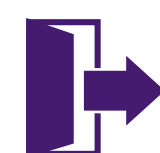
NUTRISON JOURNEY FROM HOSPITAL TO HOME

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**

HOME

HOSPITAL

COMMUNITY



ICU



HOSPITAL WARD



DISCHARGE



HOME*

ACUTE PHASE – SEVERE ILLNESS

Tube feeding for critical illness nutritional support

Critical illness¹²

Early post acute phase²

Nutrison Protein Intense

Nutrison Protein Advance

For high protein needs

Nutrison Protein Intense

Per ml: 1.26 kcal
Per 100ml: 10g protein



Nutrison Protein Advance fibre enriched

Per ml: 1.28 kcal
Per 100ml: 7.5g protein



Nutrison Protein Plus Energy Range

For high protein & energy needs

Nutrison Protein Plus Energy Multi Fibre

Per ml: 1.53 kcal
Per 100ml: 7.5g protein



Nutrison Protein Plus Energy

Per ml: 1.5 kcal
Per 100ml: 7.5g protein



Nutrison Protein Plus Range

For high protein needs

Nutrison Protein Plus Multi Fibre

Per ml: 1.28 kcal
Per 100ml: 6.3g protein



Nutrison Protein Plus

Per ml: 1.25 kcal
Per 100ml: 6.3g protein



ACTIVE TREATMENT & RECOVERY PHASE

Tube feeding for impaired nutritional status during treatment and recovery

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

Nutrison & Nutrison Energy Range

For low to high energy needs to support individual patient's activity levels and/or their body weight**

Nutrison Energy Multi Fibre

Per ml: 1.53 kcal
Per 100ml: 6g protein



Nutrison Concentrated

Per ml: 2.0 kcal
Per 100ml: 7.5g protein



Nutrison Energy

Per ml: 1.5 kcal
Per 100ml: 6g protein



Nutrison Multi Fibre

Per ml: 1.03 kcal
Per 100ml: 4g protein



Nutrison

Per ml: 1.00 kcal
Per 100ml: 4g protein



Nutrison Low Energy Multi Fibre

Per ml: 0.78 kcal
Per 100ml: 3g protein



Nutrison Complete Range

For low energy needs to support individual patient's activity levels and/or body weight optimisation (eg. in overweight/ obesity)**

Nutrison 1200 Complete Multi Fibre

Per ml: 1.24 kcal
Per 100ml: 5.5g protein



Nutrison 1000 Complete Multi Fibre

Per ml: 1.04 kcal
Per 100ml: 5.5g protein



Nutrison 800 Complete Multi Fibre

Per ml: 0.83 kcal
Per 100ml: 5.5g protein



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

References and footnotes

Patients with disease or condition specific nutritional needs at any stage of their journey

Gastrointestinal tolerance malabsorption/maldigestion¹¹

Nutrison Peptisorb/MCT Range

For high protein & energy needs

Nutrison Peptisorb Plus HEHP

Per ml: 1.5 kcal
Per 100ml: 7.5g protein



For normal energy needs

Nutrison Peptisorb

Per ml: 1.00 kcal
Per 100ml: 4g protein



For fat malabsorption

Nutrison MCT

Per ml: 1.00 kcal
Per 100ml: 5g protein



Hyperglycaemia/^{12,13} Diabetes^{14,15}

Nutrison Diation Range

For high protein & energy needs

Nutrison Diation Energy HP

Per ml: 1.50 kcal
Per 100ml: 7.7g protein



For normal energy needs

Nutrison Diation

Per ml: 1.03 kcal
Per 100ml: 4.3g protein



For low energy needs

Nutrison Diation Low Energy

Per ml: 0.78 kcal
Per 100ml: 3.2g protein



Pressure injury/chronic wounds

Nutrison Cubison Range

Nutrison Cubison

Per ml: 1.04 kcal
Per 100ml: 5.5g protein



Fluid/sodium restriction

Nutrison Concentrated/Low sodium

Nutrison Concentrated

Per ml: 2.0 kcal
Per 100ml: 7.5g protein



Nutrison Low Sodium

Per ml: 1.00 kcal
Per 100ml: 4g protein



Cow's milk protein allergy**

Nutrison Soya Range

Nutrison Soya Multi Fibre

Per ml: 1.00 kcal
Per 100ml: 4g protein



Nutrison Soya

Per ml: 1.00 kcal
Per 100ml: 4g protein



Nutrison Sterile Water†



FOR HEALTH CARE PROFESSIONALS ONLY

Nutrison range are Food for Special Medical Purpose and must be used under medical supervision

COMMUNITY