

Part X**Borderline Substances**

In certain conditions some foods and toilet preparations have characteristics of drugs and the Advisory Committee on Borderline Substances advises as to the circumstances in which such substances may be regarded as drugs. The Advisory Committee's recommendations are listed below. Prescriptions issued in accordance with the Committee's advice and endorsed "ACBS" will normally not be investigated.

Manufacturers wishing to notify changes to their products should contact the ACBS by post: Philip Grieve, Secretariat to the Advisory Committee on Borderline Substances, NHS Commercial Medicines Unit, Castle View House, East Lane, Runcorn, WA7 2AA.

List A

This is an alphabetical index of products which the ACBS has recommended for the management of the conditions shown under each product.

General Practitioners are reminded that the Advisory Committee on Borderline Substances recommends products on the basis that they may be regarded as drugs for the treatment of specified conditions. Doctors should satisfy themselves that the products can be safely prescribed, that patients are adequately monitored and that, where necessary, expert hospital supervision is available. Prescriptions for products recommended by the Committee should be endorsed "ACBS".

Note: The Committee has recommended a number of products as complete feeds for certain conditions. They may be prescribed both as sole sources of nutrition and as necessary nutritional supplements prescribable on medical grounds.

Definitions

1. The Committee has defined proven lactose or sucrose intolerance as "A condition of intolerance to an intake of the relevant disaccharide confirmed by:
 - (i) demonstrated clinical benefit of the effectiveness of the disaccharide free diet; and
 - (ii) the presence of reducing substances and/or excessive acid (1.00pH) in the stools, a low concentration of the correspondent disaccharidase enzyme on intestinal biopsy, or by breath tests or lactose tolerance tests."
2. The Committee has defined proven whole protein sensitivity as "Intolerance to whole protein, proven by at least two withdrawal and challenge tests, as suggested by an accurate dietary history."
3. The Committee has defined dysphagia as that associated with "Intrinsic disease of the oesophagus, eg. oesophagitis; neuromuscular disorders, eg. multiple sclerosis and motor neurone disease; major surgery and/or radiotherapy for cancer of the upper digestive tract; protracted severe inflammatory disease of the upper digestive tract, eg. Stevens-Johnson Syndrome and epidermolysis bullosa."

ALIMENTUM

As a sole source of nutrition or as a nutritional supplement for infants and young children with cow's milk protein allergy and other conditions where an extensively hydrolysed formula is indicated.

ALTRAJUCE

For the dietary management of disease-related malnutrition, short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, patients with proven inflammatory bowel disease, following total gastrectomy, bowel fistulae.

ALTRAJUCE STARTER PACK

For the dietary management of disease-related malnutrition, short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, patients with proven inflammatory bowel disease, following total gastrectomy, bowel fistulae.

ALTRAPLEN COMPACT

Disease related malnutrition, short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, patients with proven inflammatory bowel disease, following total gastrectomy, bowel fistulae, dysphagia.

ALTRAPLEN COMPACT DAILY

For the dietary management of disease related malnutrition.

ALTRAPLEN COMPACT DAILY STARTER PACK

For the dietary management of disease related malnutrition.

ALTRAPLEN COMPACT PROTEIN MAX (BANANA, CHOCOLATE, STRAWBERRY AND VANILLA FLAVOURS)

For the dietary management of disease related malnutrition.

ALTRAPLEN COMPACT STARTER PACK (VANILLA, STRAWBERRY, HAZEL CHOCOLATE AND BANANA FLAVOURS)

Disease related malnutrition, short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, patients with proven inflammatory bowel disease, following total gastrectomy, bowel fistulae, dysphagia.

ALTRAPLEN ENERGY

For the dietary management of disease related malnutrition.

ALTRAPLEN ENERGY STARTER PACK

For the dietary management of disease related malnutrition.

ALTRAPLEN PROTEIN

Disease related malnutrition, short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, patients with proven inflammatory bowel disease, following total gastrectomy, bowel fistulae, dysphagia.

ALTRAPLEN PROTEIN STARTER PACK (STRAWBERRY AND VANILLA FLAVOURS)

Disease related malnutrition, short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, patients with proven inflammatory bowel disease, following total gastrectomy, bowel fistulae, dysphagia.

ALTRAPRO

For the dietary management of disease-related malnutrition in patients with higher protein needs.

ALTRASHOT (NEUTRAL, STRAWBERRY AND VANILLA FLAVOURS)

For the dietary management of disease-related malnutrition.

ALTRASHOT STARTER PACK (STRAWBERRY AND VANILLA FLAVOURS)

For the dietary management of disease-related malnutrition.

ALTRINI COMPACT FIBRE (STRAWBERRY AND VANILLA FLAVOURS)

For the dietary management of disease-related malnutrition in children aged 1-10 years.

ANTHELIOS SUNSCREEN LOTION SPF50+

When prescribed for skin protection against ultraviolet radiation and/or visible light in abnormal cutaneous photosensitivity causing severe cutaneous reactions in genetic disorders (including xeroderma pigmentosum and porphyrias), severe photodermatoses (both idiopathic and acquired) and in those with increased risk of ultraviolet radiation causing adverse effects due to chronic disease (such as haematological malignancies), medical therapies and/or procedures.

APTAMIL PEPTI 1

For the dietary management of established cows' milk allergy with/without proven secondary lactose intolerance.

APTAMIL PEPTI 2

For the dietary management of established cows' milk allergy in patients over 6 months of age.

APTAMIL PEPTI-JUNIOR

Disaccharide and/or whole protein intolerance, or where amino acids and peptides are indicated in conjunction with MCT.

APTAMIL PEPTI SYNEO

For the dietary management of cow's milk protein allergy.

ARIZE

For the dietary management of cow's milk protein allergy and other conditions where an extensively hydrolysed formula is indicated.

AS SALIVA ORTHANA LOZENGES

Patients suffering from xerostomia (dry mouth) as a result of having or having undergone radiotherapy or sicca syndrome.

AVEENO CREAM

Endogenous and exogenous eczema, xeroderma, ichthyosis and senile pruritus associated with dry skin.

AYMES ACTACAL CREME see AYMES ACTAGAIN CREME**AYMES ACTACAL CREME STARTER PACK see AYMES ACTAGAIN CREME STARTER PACK****AYMES ACTAGAIN 1.5 COMPLETE (BANANA MILKSHAKE, DOUBLE CHOCOLATE, STRAWBERRY BURST AND SMOOTH VANILLA FLAVOURS)**

Indication: Short-bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, proven inflammatory bowel disease, following total gastrectomy, dysphagia, bowel fistulae and disease related malnutrition.

AYMES ACTAGAIN 1.5 COMPLETE STARTER PACK (BANANA MILKSHAKE, DOUBLE CHOCOLATE, STRAWBERRY BURST AND SMOOTH VANILLA FLAVOURS)

Indication: Short-bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, proven inflammatory bowel disease, following total gastrectomy, dysphagia, bowel fistulae and disease related malnutrition.

AYMES ACTAGAIN 1.5 PLANT POWERED

For the dietary management of short bowel syndrome, intractable malabsorption, pre-operative preparation of undernourished patients, inflammatory bowel disease, total gastrectomy, bowel fistulae and disease related malnutrition.

AYMES ACTAGAIN 1.5 PLANT POWERED STARTER PACK

For the dietary management of short bowel syndrome, intractable malabsorption, pre-operative preparation of undernourished patients, inflammatory bowel disease, total gastrectomy, bowel fistulae and disease related malnutrition.

AYMES ACTAGAIN 2.0

For the dietary management of short bowel syndrome, intractable malabsorption, pre-operative preparation of undernourished patients, inflammatory bowel disease, total gastrectomy, bowel fistulae and disease related malnutrition.

AYMES ACTAGAIN 2.0 STARTER PACK

For the dietary management of short bowel syndrome, intractable malabsorption, pre-operative preparation of undernourished patients, inflammatory bowel disease, total gastrectomy, bowel fistulae and disease related malnutrition.

AYMES ACTAGAIN 2.0 FIBRE

For the dietary management of short bowel syndrome, intractable malabsorption, pre-operative preparation of undernourished patients, inflammatory bowel disease, total gastrectomy, bowel fistulae and disease related malnutrition.

AYMES ACTAGAIN 2.0 FIBRE STARTER PACK

For the dietary management of short bowel syndrome, intractable malabsorption, pre-operative preparation of undernourished patients, inflammatory bowel disease, total gastrectomy, bowel fistulae and disease related malnutrition.

AYMES ACTAGAIN 2.4 (BANANA MILKSHAKE, SMOOTH VANILLA AND STRAWBERRY BURST FLAVOURS)

For the dietary management of short-bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, proven inflammatory bowel disease, following total gastrectomy, bowel fistulae and disease related malnutrition.

AYMES ACTAGAIN 2.4 STARTER PACK

For the dietary management of short-bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, proven inflammatory bowel disease, following total gastrectomy, bowel fistulae and disease related malnutrition

AYMES ACTAGAIN 2.4 DAILY (BANANA MILKSHAKE, SMOOTH VANILLA AND STRAWBERRY BURST FLAVOURS)

For the dietary management of short-bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, proven inflammatory bowel disease, following total gastrectomy, bowel fistulae and disease related malnutrition.

AYMES ACTAGAIN 2.4 DAILY STARTER PACK (BANANA MILKSHAKE, SMOOTH VANILLA AND STRAWBERRY BURST FLAVOURS)

For the dietary management of short-bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, proven inflammatory bowel disease, following total gastrectomy, bowel fistulae and disease related malnutrition.

AYMES ACTAGAIN CREME (CLASSIC CHOCOLATE, CREAMY CARAMEL, NUTTY CHOCOLATE AND SMOOTH VANILLA FLAVOURS)

Indication: Short-bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, proven inflammatory bowel disease, following total gastrectomy, bowel fistulae and disease related malnutrition.

AYMES ACTAGAIN CREME STARTER PACK (formerly AYMES ACTACAL CREME STARTER PACK)

Indication: Short-bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, proven inflammatory bowel disease, following total gastrectomy, bowel fistulae and disease related malnutrition.

AYMES ACTAGAIN JUCE (BERRY MEDLEY, EXOTIC FRUIT, JUICY APPLE, JUICY PEACH AND ZESTY ORANGE FLAVOURS)

For the dietary management of short-bowel syndrome, intractable malabsorption, pre-operative preparation of undernourished patients, inflammatory bowel disease, total gastrectomy, bowel fistulae and disease related malnutrition.

AYMES ACTAGAIN JUCE STARTER PACK

For the dietary management of short-bowel syndrome, intractable malabsorption, pre-operative preparation of undernourished patients, inflammatory bowel disease, total gastrectomy, bowel fistulae and disease related malnutrition.

AYMES ACTAGAIN PROTEIN SHOT (MIXED BERRY AND TROPICAL FRUIT FLAVOURS)

For the dietary management of hypoproteinaemia.

AYMES ACTAGAIN PROTEIN SHOT STARTER PACK

For the dietary management of hypoproteinaemia.

AYMES ACTAJUNI

For the dietary management disease-related malnutrition in children aged between 1 to 10 years.

AYMES ACTAJUNI STARTER PACK

For the dietary management disease-related malnutrition in children aged between 1 to 10 years.

AYMES ACTAJUNI SHAKE (BANANA MILKSHAKE, CLASSIC CHOCOLATE, SIMPLY NEUTRAL, SMOOTH VANILLA AND STRAWBERRY BURST FLAVOURS) (formerly AYMES ACTAJUNI SHAKE (BANANA, CHOCOLATE, NEUTRAL, STRAWBERRY AND VANILLA FLAVOURS)

For the dietary management of children aged 3 to 10 years and/or weighing up to 35kg, with or at risk of developing disease-related malnutrition and growth failure.

AYMES ACTAJUNI SHAKE STARTER PACK

For the dietary management of children aged 3 to 10 years and/or weighing up to 35kg, with or at risk of developing disease-related malnutrition and growth failure.

AYMES ACTASOLVE DELIGHT

For the dietary management of short-bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, proven inflammatory bowel disease, following total gastrectomy, bowel fistulae and disease related malnutrition.

AYMES ACTASOLVE DELIGHT STARTER PACK

For the dietary management of short-bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, proven inflammatory bowel disease, following total gastrectomy, bowel fistulae and disease related malnutrition.

AYMES ACTASOLVE HIGH ENERGY

For dietary management of short-bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, proven inflammatory bowel disease, following total gastrectomy, bowel fistulae and disease-related malnutrition. Not suitable for children under 3 years of age.

AYMES ACTASOLVE HIGH ENERGY STARTER PACK

For dietary management of short-bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, proven inflammatory bowel disease, following total gastrectomy, bowel fistulae and disease-related malnutrition. Not suitable for children under 3 years of age.

AYMES ACTASOLVE PROTEIN COMPACT (BANANA MILKSHAKE, CLASSIC CHOCOLATE, SIMPLY NEUTRAL, SMOOTH VANILLA AND STRAWBERRY BURST FLAVOURS)

For the dietary management of disease-related malnutrition, short-bowel syndrome, intractable malabsorption, pre-operative preparation of malnourished patients, proven inflammatory bowel disease, following total gastrectomy and bowel fistulae.

AYMES ACTASOLVE PROTEIN COMPACT STARTER PACK

For the dietary management of disease-related malnutrition, short-bowel syndrome, intractable malabsorption, pre-operative preparation of malnourished patients, proven inflammatory bowel disease, following total gastrectomy and bowel fistulae.

AYMES ACTASOLVE SAVOURY (CHICKEN, POTATO & LEEK AND VEGETABLE FLAVOURS)

For dietary management of short-bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, proven inflammatory bowel disease, following total gastrectomy, bowel fistulae and disease-related malnutrition.

AYMES ACTASOLVE SAVOURY STARTER PACK

For dietary management of short-bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, proven inflammatory bowel disease, following total gastrectomy, bowel fistulae and disease-related malnutrition.

AYMES ACTASOLVE SHAKE FIBRE (BANANA MILKSHAKE, CLASSIC CHOCOLATE, SIMPLY NEUTRAL, SMOOTH VANILLA AND STRAWBERRY BURST FLAVOURS) (formerly AYMES SHAKE FIBRE)

For the dietary management of short-bowel syndrome, intractable malabsorption, pre-operative preparation of undernourished patients, inflammatory bowel disease, total gastrectomy, bowel fistulae and disease-related malnutrition.

AYMES ACTASOLVE SHAKE FIBRE STARTER PACK (formerly AYMES SHAKE FIBRE STARTER PACK)
For the dietary management of short-bowel syndrome, intractable malabsorption, pre-operative preparation of undernourished patients, inflammatory bowel disease, total gastrectomy, bowel fistulae and disease-related malnutrition.

AYMES ACTASOLVE SMOOTHIE

For dietary management of short-bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, proven inflammatory bowel disease, following total gastrectomy, bowel fistulae and disease-related malnutrition.

AYMES ACTASOLVE SMOOTHIE STARTER PACK

For dietary management of short-bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, proven inflammatory bowel disease, following total gastrectomy, bowel fistulae and disease-related malnutrition.

AYMES SHAKE (BANANA, CHOCOLATE, GINGER, NEUTRAL, STRAWBERRY AND VANILLA)

Indication: Short-bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, proven inflammatory bowel disease, following total gastrectomy, dysphagia, bowel fistulae and disease related malnutrition.

AYMES SHAKE COMPACT (BANANA, CHOCOLATE, GINGER, NEUTRAL, STRAWBERRY AND VANILLA FLAVOURS)

For dietary management of short-bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, proven inflammatory bowel disease, following total gastrectomy, bowel fistulae and disease-related malnutrition.

AYMES SHAKE COMPACT STARTER PACK

For dietary management of short-bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, proven inflammatory bowel disease, following total gastrectomy, bowel fistulae and disease-related malnutrition.

AYMES SHAKE FIBRE see AYMES ACTASOLVE SHAKE FIBRE**AYMES SHAKE FIBRE STARTER PACK see AYMES ACTASOLVE SHAKE FIBRE STARTER PACK****AYMES SHAKE STARTER PACK**

Indication: Short-bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, proven inflammatory bowel disease, following total gastrectomy, dysphagia, bowel fistulae and disease related malnutrition.

BASECAL200

For use in the dietary management of inborn errors of protein metabolism requiring a low protein diet. Suitable from three years.

BETAQUIK see K.QUIK**BIALIMENTA GLUTEN-FREE PRODUCTS**

See: Gluten-Free Products.

CALOGEN (NEUTRAL AND STRAWBERRY FLAVOURS)

For use in the dietary management of disease-related malnutrition, malabsorption states, or other conditions requiring fortification with a high fat supplement, with or without fluid and electrolyte restrictions.

CALOGEN EXTRA

For enteral use only for the dietary management of disease related malnutrition, malabsorption states or other conditions requiring fortification with a high fat supplement with or without fluid restriction.

CALOGEN EXTRA SHOTS

Disease related malnutrition, malabsorption states or other conditions requiring fortification with a high fat supplement with or without fluid restrictions.

CALSHAKE POWDER

Disease related malnutrition, malabsorption states or other conditions requiring fortification with a fat/carbohydrate supplement.

CARE CO-LACTASE INFANT DROPS

Transient Lactase Deficiency

COLIEF

Transient Lactase Deficiency

COMPLAN SHAKE

As a necessary nutritional supplement prescribed on medical grounds for: Short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, patients with proven inflammatory bowel disease, following total gastrectomy, dysphagia, bowel fistulae and disease related malnutrition.

COMPLAN SHAKE STARTER PACK

As a necessary nutritional supplement prescribed on medical grounds for: Short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, patients with proven inflammatory bowel disease, following total gastrectomy, dysphagia, bowel fistulae and disease related malnutrition.

COMPLEAT 1:1 (formerly COMPLEAT)

For the dietary management of short bowel syndrome, intractable malabsorption, pre-operative preparation of undernourished patients, inflammatory bowel disease, total gastrectomy, dysphagia, bowel fistulae, feeding intolerance, developmental disabilities, disease-related malnutrition.

COMPLEAT 1.5 HP

For the dietary management of short bowel syndrome, intractable malabsorption, pre-operative preparation of undernourished patients, inflammatory bowel disease, total gastrectomy, dysphagia, bowel fistulae, feeding intolerance, developmental disabilities, disease-related malnutrition.

COMPLEAT PAEDIATRIC

For the dietary management of short bowel syndrome, intractable malabsorption, pre-operative preparation of undernourished patients, inflammatory bowel disease, total gastrectomy, dysphagia, bowel fistulae, feeding intolerance, developmental disabilities, disease-related malnutrition, for children greater than 1 year of age.

COMPLEAT PAEDIATRIC (SIMPLINK)

For the dietary management of short bowel syndrome, intractable malabsorption, pre-operative preparation of undernourished patients, inflammatory bowel disease, total gastrectomy, dysphagia, bowel fistulae, feeding intolerance, developmental disabilities, disease-related malnutrition, for children greater than 1 year of age.

COVERING CREAMS AND CONCEALMENT OF BIRTH MARKS

Dermacolor Fixing Powder	Veil Cover Cream
Keromask Finishing Powder	Veil Finishing Powder
Keromask Masking Cream	

For post operative scars and other deformities and as adjunctive therapy in the relief of emotional disturbance due to disfiguring skin disease, such as vitiligo.

COVERMARK PRODUCTS

See: Covering Creams

COW & GATE PEPTI-JUNIOR

See: Aptamil Pepti-Junior.

CYSTINE500

For use in the dietary management of inborn errors of amino acid metabolism from 3 years of age onwards.

DEKAS ESSENTIAL CAPSULES

For the dietary management of patients with cystic fibrosis on the specific recommendation of a specialist in cystic fibrosis.

DEKAS PLUS CHEWABLE TABLETS

For the dietary management of patients with cystic fibrosis on the specific recommendation of a specialist in cystic fibrosis.

DEKAS PLUS LIQUID

For the dietary management of patients with cystic fibrosis on the specific recommendation of a specialist in cystic fibrosis.

DEKAS PLUS SOFTGELS

For the dietary management of patients with cystic fibrosis on the specific recommendation of a specialist in cystic fibrosis.

DERMACOLOR CAMOUFLAGE SYSTEM

See: Covering Creams

DEXTROSE

Glycogen storage disease and sucrose/isomaltose intolerance.

DIALAMINE

Oral feeding where essential amino acid supplements are required, for example chronic renal failure, hypoproteinaemia, wound fistula leakage with excessive protein loss, conditions requiring a controlled nitrogen intake and haemodialysis.

DIETARY SPECIALS

See: Gluten-Free Products

DISINFECTANTS (ANTISEPTICS)

May be prescribed on FP10 only when ordered in such quantities and with such directions as are appropriate for the treatment of patients, but not if ordered for general hygienic purposes.

DUOCAL (SUPER SOLUBLE)

Disease related malnutrition, malabsorption states or other conditions requiring fortification with a fat/carbohydrate supplement.

EAA SUPPLEMENT

For the dietary management of disorders of protein metabolism where essential amino acids are required for example urea cycle disorders.

EASIPHEN

For use in the dietary management of proven phenylketonuria in older children (above 8 years) and adults.

ELECARE

For the dietary management of infants and children with cow's milk allergy, severe and/or multiple food allergies or other conditions where an amino acid-based formula is indicated.

ELEMENTAL 028 EXTRA

For use as the sole source of nutrition or as a necessary nutritional supplement prescribed on medical grounds for: Short bowel syndrome, intractable malabsorption, patients with proven inflammatory bowel disease, bowel fistulae. Not to be prescribed for any child under one year; use with caution for young children up to five years of age.

ELEMENTAL 028 EXTRA (LIQUID)

For use as the sole source of nutrition or as a necessary nutritional supplement prescribed on medical grounds for: Short bowel syndrome, intractable malabsorption, patients with proven inflammatory bowel disease, bowel fistulae. Not to be prescribed for any child under one year; use with caution for young children up to five years of age.

EMSOGEN (UNFLAVOURED)

For use as the sole source of nutrition or as a necessary nutritional supplement prescribed on medical grounds for: Short bowel syndrome, intractable malabsorption, patients with proven inflammatory bowel disease, bowel fistulae. Not to be prescribed for any child under one year; use with caution for young children up to five years of age.

ENERGIESHAKE 2.0

For the dietary management of short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, proven inflammatory bowel disease, following total gastrectomy, dysphagia, bowel fistulae, CAPD, haemodialysis and disease-related malnutrition.

ENERGIESHAKE ADVANCE 1.3KCAL (CHOCOLATE AND VANILLA FLAVOURS)

For the dietary management of patients with or at risk of disease-related malnutrition, or nutritionally at-risk older adults. Suitable for frail elderly (over 65 years of age, with a BMI under 23kg/m), where clinical assessment and screening shows the individual to be at risk of under-nutrition.

ENERGIESHAKE COMPLETE 1.5KCAL DRINK

For the dietary management of disease-related malnutrition.

ENERGIESHAKE DESSERT

For the dietary management of short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, proven inflammatory bowel disease, following total gastrectomy, bowel fistulae and disease-related malnutrition.

ENERGIESHAKE POWDER (APPLE, BANANA, CHOCOLATE, COFFEE, NEUTRAL, ORANGE, STRAWBERRY AND VANILLA FLAVOURS)

For the dietary management of short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, proven inflammatory bowel disease, following total gastrectomy, dysphagia, bowel fistulae and disease-related malnutrition.

ENERGIESHAKE POWDER STARTER PACK

For the dietary management of short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, proven inflammatory bowel disease, following total gastrectomy, dysphagia, bowel fistulae and disease-related malnutrition.

ENERGIVIT

For infants requiring additional energy, vitamins, minerals and trace elements following a protein restricted diet.

ENSHAKE (BANANA, CHOCOLATE, STRAWBERRY AND VANILLA FLAVOURS)

Disease related malnutrition, malabsorption states or other conditions requiring fortification with a fat/carbohydrate supplement. Not suitable for children under 1 year.

ENSURE (CHOCOLATE AND VANILLA FLAVOURS)

As a necessary nutritional supplement prescribed on medical grounds for: Disease-related malnutrition, intractable malabsorption, total gastrectomy, proven inflammatory bowel disease, and pre-operative preparation of patients who are undernourished. Not recommended for use in children.

ENSURE COMPACT (BANANA, CAFE LATTE, STRAWBERRY AND VANILLA FLAVOURS)

As a sole source of nutrition or as a nutritional supplement for the dietary management of patients with, or at risk of developing, disease-related malnutrition.

ENSURE COMPACT STARTER PACK

As a sole source of nutrition or as a nutritional supplement for the dietary management of patients with, or at risk of developing, disease-related malnutrition.

ENSURE PLUS

For the dietary management of patients with, or at risk of developing disease-related malnutrition.

ENSURE PLUS ADVANCE

Frail elderly people (this is defined as older than 65 years with BMI less than or equal to 23kg/m², where clinical assessment and nutritional screening show the individual to be at risk of undernutrition). Not suitable as the sole source of nutrition.

ENSURE PLUS COMMENCE

For use as a source of nutrition or as a nutritional supplement for patients with short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, patients with proven inflammatory bowel disease, following total gastrectomy, dysphagia, bowel fistulae, disease-related malnutrition, continuous ambulatory peritoneal dialysis (CAPD), and haemodialysis.

ENSURE PLUS FIBRE

For use as a nutritional supplement for patients with disease-related malnutrition, continuous ambulatory peritoneal dialysis (CAPD) and haemodialysis, short bowel syndrome, intractable malabsorption, dysphagia, proven inflammatory bowel disease, bowel fistulae, gastrectomy and for pre-operative preparation of patients who are undernourished. Not to be prescribed for any child under one year; use with caution for young children up to five years of age.

ENSURE PLUS JUCE

As a necessary nutritional supplement prescribed on medical grounds for: Disease related malnutrition, short bowel syndrome, intractable malabsorption, inflammatory bowel disease, bowel fistulae, dysphagia, following total gastrectomy and for pre-operative preparation of patients who are malnourished. It is not recommended for children under 1 year of age and should be used with caution in children under 5 years of age.

ENSURE PLUS JUCE STARTER PACK

As a necessary nutritional supplement prescribed on medical grounds for: Disease related malnutrition, short bowel syndrome, intractable malabsorption, inflammatory bowel disease, bowel fistulae, dysphagia, following total gastrectomy and for pre-operative preparation of patients who are malnourished. It is not recommended for children under 1 year of age and should be used with caution in children under 5 years of age.

ENSURE PLUS LIQUID FEED

As a necessary nutritional supplement prescribed on medical grounds for: Short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, patients with proven inflammatory bowel disease, following total gastrectomy, dysphagia, bowel fistulae, disease-related malnutrition, continuous ambulatory peritoneal dialysis (CAPD), and haemodialysis. Not to be prescribed for any child under one year; use with caution for young children up to five years of age

ENSURE PLUS MILK SHAKE STYLE (BANANA, CHOCOLATE, COFFEE, FRUITS OF THE FOREST, NEUTRAL, PEACH, STRAWBERRY AND VANILLA FLAVOURS)**ENSURE SHAKE (BANANA, CHOCOLATE, STRAWBERRY AND VANILLA FLAVOURS)**

As a nutritional supplement for patients with disease related malnutrition, short bowel syndrome, intractable malabsorption, inflammatory bowel disease, bowel fistulae, dysphagia, following total gastrectomy and for pre-operative patients who are malnourished.

ENSURE TWOCAL

For use as a sole source of nutrition or as a nutritional supplement for patients with disease-related malnutrition, short bowel syndrome, intractable malabsorption, bowel fistulae, proven inflammatory bowel disease, total gastrectomy, pre-operative preparation of patients who are malnourished, haemodialysis, CAPD and dysphagia. Not to be prescribed for any child under 1 year of age, used with caution in children under 6 years of age.

FATE LOW PROTEIN PRODUCTS

See: Low-Protein Products

FINAX GLUTEN-FREE PRODUCTS

See:Gluten-Free Products.

FOODLINK AQUA

For the dietary management of disease-related malnutrition.

FOODLINK COMPLETE (BANANA, CHOCOLATE, NATURAL, STRAWBERRY AND VANILLA FLAVOURS)

As a necessary nutritional supplement prescribed on medical grounds for: Short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, patients with proven inflammatory bowel disease, following total gastrectomy, dysphagia, bowel fistulae, disease-related malnutrition. Not to be prescribed for any child under one year; use with caution for young children up to five years of age.

FOODLINK COMPLETE COMPACT

For the dietary management of disease-related malnutrition.

FOODLINK COMPLETE COMPACT STARTER PACK

For the dietary management of disease-related malnutrition.

FOODLINK COMPLETE STARTER PACK (BANANA, CHOCOLATE, NATURAL, STRAWBERRY AND VANILLA FLAVOURS)

As a necessary nutritional supplement prescribed on medical grounds for: Short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, patients with proven inflammatory bowel disease, following total gastrectomy, dysphagia, bowel fistulae, disease-related malnutrition. Not to be prescribed for any child under one year; use with caution for young children up to five years of age.

FOODLINK COMPLETE WITH FIBRE (BANANA, CHOCOLATE, NATURAL, STRAWBERRY AND VANILLA FLAVOURS)

As a necessary nutritional supplement prescribed on medical grounds for: Short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, patients with proven inflammatory bowel disease, following total gastrectomy, dysphagia, bowel fistulae, disease-related malnutrition. Not to be prescribed for any child under one year; use with caution for young children up to five years of age.

FOODLINK COMPLETE WITH FIBRE STARTER PACK

Disease-related malnutrition, intractable malabsorption pre-operative preparation of malnourished patients, dysphagia, proven inflammatory bowel disease, following total gastrectomy, short-bowel syndrome, bowel fistula.

FOODLINK EXTRA (BANANA, CHOCOLATE, STRAWBERRY AND VANILLA FLAVOURS)

For the dietary management of disease-related malnutrition.

FOODLINK EXTRA STARTER PACK

For the dietary management of disease-related malnutrition.

FOODLINK SMOOTHIE (ORANGE & MANGO, PEACH, RED BERRY AND TROPICAL FLAVOURS)

For the dietary management of disease-related malnutrition.

FOODLINK SMOOTHIE STARTER PACK

For the dietary management of disease-related malnutrition.

FORTICREME COMPLETE

As a necessary nutritional supplement prescribed on medical grounds for: Short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, patients with proven inflammatory bowel disease, following total gastrectomy, dysphagia, bowel fistulae, disease-related malnutrition, continuous ambulatory peritoneal dialysis (CAPD) and haemodialysis. Not to be prescribed for any child under one year; use with caution for young children up to five years of age.

FORTIJUCE (APPLE, LEMON, ORANGE, STRAWBERRY AND TROPICAL FLAVOURS)

As a necessary nutritional supplement prescribed on medical grounds for: Short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, patients with proven inflammatory bowel disease, following total gastrectomy, bowel fistulae, disease-related malnutrition. Not to be prescribed for any child under one year; use with caution for young children up to five years of age.

FORTIJUCE STARTER PACK

As a necessary nutritional supplement prescribed on medical grounds for: Short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, patients with proven inflammatory bowel disease, following total gastrectomy, bowel fistulae, disease-related malnutrition. Not to be prescribed for any child under one year; use with caution for young children up to five years of age.

FORTINI

For use as a necessary nutritional supplement prescribed on medical grounds for: Disease-related malnutrition and growth failure. Not to be prescribed for any child under one year.

FORTINI 1.0 MULTI FIBRE (BANANA, CHOCOLATE, STRAWBERRY AND VANILLA FLAVOURS)

Disease-related malnutrition; growth failure.

FORTINI COMPACT MULTI FIBRE (CHOCOLATE-CARAMEL, STRAWBERRY AND NEUTRAL FLAVOURS)

For the dietary management of disease-related malnutrition and growth failure in children from 1 year onwards.

FORTINI CREAMY FRUIT MULTI FIBRE (BERRY FRUIT AND SUMMER FRUIT FLAVOURS)

For the dietary management of disease related malnutrition and growth failure.

FORTINI MULTI FIBRE

For use as a necessary nutritional supplement prescribed on medical grounds for: Disease-related malnutrition and growth failure. Not to be prescribed for any child under one year.

FORTINI SMOOTHIE MULTI FIBRE

For use as a necessary nutritional supplement prescribed on medical grounds for: Disease-related malnutrition and growth failure. Not to be prescribed for any child under one year.

FORTISIP 2KCAL (CHOCOLATE-CARAMEL, FOREST FRUIT, MOCHA, STRAWBERRY AND VANILLA FLAVOURS)

For the dietary management of short bowel syndrome, intractable malabsorption, pre-operative preparation of undernourished patients, inflammatory bowel disease, total gastrectomy, CAPD, haemodialysis, bowel fistulae, disease related malnutrition.

FORTISIP BOTTLE (BANANA, CHOCOLATE, NEUTRAL, STRAWBERRY, AND VANILLA FLAVOURS)

Approved for enteral use only, as a necessary nutritional supplement for: Short bowel syndrome, intractable malabsorption, pre-operative preparation of undernourished patients, inflammatory bowel disease, total gastrectomy, dysphagia, bowel fistulae, disease related malnutrition. Not for intravenous use. Not suitable for children under 3 years of age. Not suitable for patients with galactosaemia.

FORTISIP COMPACT (BANANA, CHOCOLATE, MOCHA, NEUTRAL, STRAWBERRY AND VANILLA FLAVOURS)

For the dietary management of short bowel syndrome, intractable malabsorption, pre-operative preparation of undernourished patients, inflammatory bowel disease, total gastrectomy, bowel fistulae, disease-related malnutrition.

FORTISIP COMPACT FIBRE

For the dietary management of short bowel syndrome, intractable malabsorption, pre-operative preparation of undernourished patients, inflammatory bowel disease, total gastrectomy, bowel fistulae, disease-related malnutrition.

FORTISIP COMPACT FIBRE STARTER PACK

For the dietary management of short bowel syndrome, intractable malabsorption, pre-operative preparation of undernourished patients, inflammatory bowel disease, total gastrectomy, bowel fistulae, disease-related malnutrition.

FORTISIP COMPACT PROTEIN

For the dietary management of short bowel syndrome, intractable malabsorption, pre-operative preparation of undernourished patients, inflammatory bowel disease, total gastrectomy, bowel fistulae, disease-related malnutrition.

FORTISIP COMPACT PROTEIN STARTER PACK

Indication: short bowel syndrome; intractable malabsorption; pre-operative preparation of undernourished patients; inflammatory bowel disease; total gastrectomy; dysphagia; bowel fistulae; disease-related malnutrition.

FORTISIP COMPACT STARTER PACK

For the dietary management of short bowel syndrome, intractable malabsorption, pre-operative preparation of undernourished patients, inflammatory bowel disease, total gastrectomy, bowel fistulae, disease related malnutrition.

FORTISIP EXTRA

Approved for enteral use only, as a necessary nutritional supplement for: Short bowel syndrome, intractable malabsorption, pre-operative preparation of undernourished patients, inflammatory bowel disease, total gastrectomy, dysphagia, bowel fistulae, disease related malnutrition. Not for intravenous use. Not suitable for children under 3 years of age. Not suitable for patients with galactosaemia.

FORTISIP PLANTBASED 1.5KCAL

For the dietary management of short bowel syndrome, intractable malabsorption, pre-operative preparation of undernourished patients, inflammatory bowel disease, total gastrectomy, bowel fistulae, disease related malnutrition.

FORTISIP PLANTBASED 2KCAL (CAFE LATTE, PEA MINT, PUMPKIN CARROT GINGER AND TROPICAL FLAVOURS)

For the dietary management of short bowel syndrome, intractable malabsorption, pre-operative preparation of undernourished patients, inflammatory bowel disease, total gastrectomy, bowel fistulae, disease related malnutrition.

FREBINI ENERGY

As a sole source of nutrition, or as a nutritional supplement for children aged 1-10 years with disease-related malnutrition and/or growth failure, proven inflammatory bowel disease, following total gastrectomy, short bowel syndrome, intractable malabsorption, dysphagia, bowel fistulae, and for the pre-operative preparation of patients who are malnourished. Not to be prescribed for any child under one year.

FREBINI ENERGY DRINK (STRAWBERRY AND BANANA FLAVOURS)

As a sole source of nutrition, or as a nutritional supplement for children aged 1-10 years with disease-related malnutrition and/or growth failure, proven inflammatory bowel disease, following total gastrectomy, short bowel syndrome, intractable malabsorption, dysphagia, bowel fistulae, and for the pre-operative preparation of patients who are malnourished. Not to be prescribed for any child under one year.

FREBINI ENERGY FIBRE

As a sole source of nutrition, or as a nutritional supplement for children aged 1-10 years with disease-related malnutrition and/or growth failure, proven inflammatory bowel disease, following total gastrectomy, short bowel syndrome, intractable malabsorption, dysphagia, bowel fistulae, and for the pre-operative preparation of patients who are malnourished. Not to be prescribed for any child under one year.

FREBINI ENERGY FIBRE DRINK

As a sole source of nutrition, or as a nutritional supplement for children aged 1-10 years with disease-related malnutrition and/or growth failure, proven inflammatory bowel disease, following total gastrectomy, short bowel syndrome, intractable malabsorption, dysphagia, bowel fistulae, and for the pre-operative preparation of patients who are malnourished. Not to be prescribed for any child under one year.

FREBINI ORIGINAL

For use as the sole source of nutrition or as a necessary nutritional supplement prescribed on medical grounds for children aged 1-10 years or 8-30kg for: Short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, patients with proven inflammatory bowel disease, following total gastrectomy, dysphagia, bowel fistulae, disease-related malnutrition and/or growth failure. Not to be prescribed for any child under one year of age.

FREBINI ORIGINAL FIBRE

As a sole source of nutrition, or as a nutritional supplement for children aged 1-10 years with disease-related malnutrition and/or growth failure, proven inflammatory bowel disease, following total gastrectomy, short bowel syndrome, intractable malabsorption, dysphagia, bowel fistulae, and for the pre-operative preparation of patients who are malnourished. Not to be prescribed for any child under one year.

FRESUBIN 1000 COMPLETE

For use as the sole source of nutrition or as a necessary nutritional supplement prescribed on medical grounds for: Short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, patients with proven inflammatory bowel disease, following total gastrectomy, dysphagia, bowel fistula, disease-related malnutrition. Not to be prescribed for any child under three years; use with caution for young children up to six years of age.

FRESUBIN 1200 COMPLETE

For use as the sole source of nutrition or as a necessary nutritional supplement prescribed on medical grounds for: Short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, patients with proven inflammatory bowel disease, following total gastrectomy, bowel fistulae, disease-related malnutrition. Not to be prescribed for any child under three years of age; use with caution for young children up to six years of age.

FRESUBIN 1500 COMPLETE

For use as the sole source of nutrition or as a necessary nutritional supplement prescribed on medical grounds for: Short bowel syndrome, intractable malabsorption, proven inflammatory bowel disease, following total gastrectomy, dysphagia, disease-related malnutrition. Not to be prescribed for any child under three years; use with caution for young children up to six years of age.

FRESUBIN 1800 COMPLETE

For use as the sole source of nutrition or as a necessary nutritional supplement prescribed on medical grounds for: Short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, patients with proven inflammatory bowel disease, following total gastrectomy, bowel fistulae, disease-related malnutrition. Not to be prescribed for any child under three years; use with caution for young children up to six years of age.

FRESUBIN 2250 COMPLETE

For use as the sole source of nutrition or as a necessary nutritional supplement prescribed on medical grounds for: Short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, patients with proven inflammatory bowel disease, following total gastrectomy, dysphagia, bowel fistulae, disease-related malnutrition. Not to be prescribed for any child under three years; use with caution for young children up to six years of age.

FRESUBIN 2KCAL CREME

For the dietary management of short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, patients with proven inflammatory bowel disease, following total gastrectomy, bowel fistulae, disease related malnutrition, dysphagia, continuous ambulatory peritoneal dialysis (CAPD) and haemodialysis. Not to be prescribed for any child under three years; use with caution for young children up to six years of age.

FRESUBIN 2KCAL DRINK

For use as a source of nutrition or as a nutritional supplement for patients with disease related malnutrition, short bowel syndrome, intractable malabsorption, proven inflammatory bowel disease, dysphagia, bowel fistulae, CAPD, haemodialysis, total gastrectomy and for pre-operative preparation of patients who are malnourished. Not to be prescribed for any child under three years; use with caution for young children up to six years of age.

FRESUBIN 2KCAL FIBRE DRINK

For use as a source of nutrition or as a nutritional supplement for patients with disease related malnutrition, short bowel syndrome, intractable malabsorption, proven inflammatory bowel disease, dysphagia, bowel fistulae, CAPD, haemodialysis, total gastrectomy and for pre-operative preparation of patients who are malnourished. Not to be prescribed for any child under three years; use with caution for young children up to six years of age.

FRESUBIN 2KCAL FIBRE MINI DRINK

For use as a source of nutrition or as a nutritional supplement for patients with disease related malnutrition, short bowel syndrome, intractable malabsorption, proven inflammatory bowel disease, dysphagia, bowel fistulae, CAPD, haemodialysis, total gastrectomy and for pre-operative preparation of patients who are malnourished. Not to be prescribed for any child under three years; use with caution for young children up to six years of age.

FRESUBIN 2KCAL HP

For the dietary management of patients with disease related malnutrition requiring a high energy and protein supply within a low volume including patients with chronic diseases eg cancer, cardiac failure, COPD, renal and liver disease.

FRESUBIN 2KCAL HP FIBRE

For the dietary management of patients with disease related malnutrition requiring a high energy and protein supply within a low volume including patients with chronic diseases eg cancer, cardiac failure, COPD, renal and liver disease.

FRESUBIN 2KCAL MINI DRINK

For use as a source of nutrition or as a nutritional supplement for patients with disease related malnutrition, short bowel syndrome, intractable malabsorption, proven inflammatory bowel disease, dysphagia, bowel fistulae, CAPD, haemodialysis, total gastrectomy and for pre-operative preparation of patients who are malnourished. Not to be prescribed for any child under three years; use with caution for young children up to six years of age.

FRESUBIN 3.2KCAL DRINK (CAPPUCCINO, HAZELNUT, MANGO AND VANILLA-CARAMEL FLAVOURS)

For the dietary management of disease related malnutrition, short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, patients with proven inflammatory bowel disease, following total gastrectomy, bowel fistulae, dysphagia. Not to be prescribed for any child under three years; use with caution for young children up to six years of age.

FRESUBIN 5KCAL SHOT

Approved for disease related malnutrition malabsorption states or other conditions requiring fortification with a high fat supplement with or without fluid or electrolyte restrictions. Not to be prescribed for any child under three years.

FRESUBIN DESSERT FRUIT PUREE

For the dietary management of patients with or at risk of disease related malnutrition, short-bowel syndrome, pre-operative patients who are undernourished, inflammatory bowel disease, following total gastrectomy, bowel fistulae and dysphagia. Not to be prescribed for any child under three years; use with caution for young children up to six years of age.

FRESUBIN ENERGY (BANANA, BLACKCURRANT, CAPPUCCINO, CHOCOLATE, STRAWBERRY, TROPICAL FRUITS, UNFLAVOURED AND VANILLA FLAVOURS)

For use as the sole source of nutrition or as a necessary nutritional supplement prescribed on medical grounds for: Short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, patients with proven inflammatory bowel disease, following total gastrectomy, dysphagia, bowel fistulae, disease-related malnutrition. Not to be prescribed for any child under three years; use with caution for young children up to six years of age.

FRESUBIN ENERGY FIBRE SIP FEED

For use as the sole source of nutrition or as a necessary nutritional supplement prescribed on medical grounds for: Short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, patients with proven inflammatory bowel disease, following total gastrectomy, dysphagia, bowel fistulae, disease-related malnutrition. Not to be prescribed for any child under three years; use with caution for young children up to six years of age

FRESUBIN ENERGY FIBRE (NEUTRAL) TUBE FEED

For use as the sole source of nutrition or as a necessary nutritional supplement prescribed on medical grounds for: Short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, patients with proven inflammatory bowel disease, following total gastrectomy, dysphagia, bowel fistulae, disease-related malnutrition. Not to be prescribed for any child under three years; use with caution for young children up to six years of age.

FRESUBIN HP ENERGY

As a necessary nutritional supplement prescribed on medical grounds for: Short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, patients with proven inflammatory bowel disease, following total gastrectomy, dysphagia, bowel fistulae, disease-related malnutrition continuous ambulatory peritoneal dialysis (CAPD), and haemodialysis. Not to be prescribed for any child under one year; use with caution for young children up to six years of age.

FRESUBIN HP ENERGY FIBRE

For the dietary management of short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, patients with proven inflammatory bowel disease, following total gastrectomy, bowel fistulae, disease related malnutrition, continuous ambulatory peritoneal dialysis (CAPD) and haemodialysis. Not to be prescribed for any child under three years; use with caution for young children up to six years of age.

FRESUBIN JUCY DRINK

For the dietary management of patients with or at risk of malnutrition for the following indications: Short bowel syndrome, intractable malabsorption, pre-operative preparation of undernourished patients, inflammatory bowel disease, total gastrectomy, dysphagia, bowel fistulae, haemodialysis, continuous ambulatory peritoneal dialysis and disease related malnutrition. Not to be prescribed for any child under three years; use with caution for young children up to six years of age.

FRESUBIN JUCY DRINK STARTER PACK

For the dietary management of patients with or at risk of malnutrition for the following indications: Short bowel syndrome, intractable malabsorption, pre-operative preparation of undernourished patients, inflammatory bowel disease, total gastrectomy, dysphagia, bowel fistulae, haemodialysis, continuous ambulatory peritoneal dialysis and disease related malnutrition. Not to be prescribed for any child under three years; use with caution for young children up to six years of age.

FRESUBIN ORIGINAL DRINK (VANILLA FLAVOUR)

For use as the sole source of nutrition or as a necessary nutritional supplement prescribed on medical grounds for: Short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, patients with proven inflammatory bowel disease, following total gastrectomy, dysphagia, bowel fistulae, disease-related malnutrition and Refsum's Disease. Not to be prescribed for any child under three years; use with caution for young children up to six years of age.

FRESUBIN ORIGINAL FIBRE

For use as the sole source of nutrition or as a necessary nutritional supplement prescribed on medical grounds for: Short bowel syndrome, intractable malabsorption, proven inflammatory bowel disease, following total gastrectomy, dysphagia, disease-related malnutrition. Not to be prescribed for any child under three years; use with caution for children up to six years of age.

FRESUBIN ORIGINAL TUBE FEED

For use as the sole source of nutrition or as a necessary nutritional supplement prescribed on medical grounds for: Short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, patients with proven inflammatory bowel disease, following total gastrectomy, dysphagia, bowel fistulae, disease-related malnutrition and Refsum's Disease. Not to be prescribed for any child under three years; use with caution for young children up to six years of age.

FRESUBIN PLANT-BASED DRINK

For the dietary management of disease related malnutrition, short bowel syndrome, intractable malabsorption, pre-operative preparation of malnourished patients, dysphagia, proven inflammatory bowel disease, following total gastrectomy, bowel fistulae.

FRESUBIN PRO COMPACT (APRICOT-PEACH, CAPPUCCINO, HAZELNUT, NEUTRAL AND VANILLA FLAVOURS)

For the dietary management of disease related malnutrition, short bowel syndrome, intractable malabsorption, pre-operative preparation of malnourished patients, proven inflammatory bowel disease, following total gastrectomy, bowel fistulae.

FRESUBIN PROTEIN ENERGY DRINK

As a necessary nutritional supplement prescribed on medical grounds for: Short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, patients with proven inflammatory bowel disease, following total gastrectomy, dysphagia, bowel fistulae, disease-related malnutrition, continuous ambulatory peritoneal dialysis (CAPD) and haemodialysis. Not to be prescribed for any child under three years; use with caution for young children up to six years of age.

FRESUBIN SOYA FIBRE

For use as the sole source of nutrition or as a necessary nutritional supplement prescribed on medical grounds for: Short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are malnourished, patients with proven inflammatory bowel disease, following total gastrectomy, bowel fistulae, disease-related malnutrition and for cow's milk protein intolerance and lactose intolerance. Not to be prescribed for any child under three years; use with caution for young children up to six years of age.

FRESUBIN THICKENED (LEVEL 2 AND LEVEL 3)

Approved for patients with dysphagia and patients with disease related malnutrition. Not to be prescribed for any child under three years; use with caution for young children up to six years of age.

FRESUBIN YOCREME (APRICOT-PEACH, BISCUIT, LEMON AND RASPBERRY)

Approved for the dietary management of patients with or at risk of malnutrition in particular with increased energy or protein needs or dysphagia. Not to be prescribed for any child under three years; use with caution for young children up to six years of age

FRESUBIN YODRINK

For the dietary management of patients with or at risk of malnutrition who are not able to meet their nutritional requirements from ordinary foods alone. Includes elderly patients, patients with chronic wasting disease (cancer, HIV/AIDS), peri-operative patients, further patients with evidence based indication for oral nutritional supplementation (eg pre- and post-organ transplantation, inflammatory bowel disease). Not to be prescribed for any child under three years; use with caution for young children up to six years of age.

FRUITIVITS

For use in restrictive therapeutic diets from 3 to 10 years of age.

GA1 ANAMIX INFANT

For use in the dietary management of proven glutaric aciduria type 1 in infants from birth to 12 months and as a supplementary feed up to 3 years of age

GA1 ANAMIX JUNIOR (NEUTRAL FLAVOUR)

For the dietary management of glutaric aciduria type 1 (GA1), suitable for children aged 1-10 years.

GA AMINO5

For use in the dietary management of glutaric aciduria type 1 (GA1). Suitable from birth.

GA EXPLORE 5

For the dietary management of glutaric aciduria type 1

GA EXPRESS PLUS 15

For the dietary management of glutaric aciduria type 1 (GA1) from 3 years of age onwards.

GA GEL

Type 1 glutaric aciduria

GALACTOMIN 19 (FRUCTOSE FORMULA)

Glucose plus galactose intolerance.

GENERAL DIETARY GLUTEN-FREE PRODUCTS

See: Gluten-Free Products

GENIUS

See: Gluten-Free Products

GLUCOSE

For use as an energy supplement in sucrase-isomaltase deficiency.

GLUTAFIN GLUTEN-FREE PRODUCTS

See: Gluten-Free Products.

GLUTAFIN GLUTEN-FREE SELECT PRODUCTS

See: Gluten-Free Products.

GLUTEN-FREE PRODUCTS (Not necessarily low-protein, lactose or sucrose free) for Coeliac Disease and Dermatitis Herpetiformis.

BiAlimenta gluten-free pasta (acini di pepe (pasta grains), formati misti (variety pack), penne, sagnette, spirali (spirals), tubetti)
BiAlimenta gluten-free potato pasta gnocchi
BiAlimenta gluten-free potato pasta perle di gnocchi
Dietary Specials gluten-free cracker bread
Dietary Specials gluten-free pizza bases
Dietary Specials gluten-free white multigrain sliced loaf
Ener-G gluten-free cookies (vanilla flavour)
Ener-G gluten-free pizza bases
Ener-G gluten-free Seattle brown rolls (hamburger)
Ener-G gluten-free Seattle brown rolls (hot dog)
Ener-G gluten-free white long rolls
Ener-G gluten-free white round rolls
Finax gluten-free coarse flour mix
Finax gluten-free fibre bread mix
Finax gluten-free flour mix
General Dietary gluten-free rice pasta (lasagne, macaroni, small shells, spaghetti, vermicelli)
Genius gluten-free multi seeded farmhouse loaf
Genius gluten-free soft brown farmhouse loaf
Genius gluten-free soft white farmhouse loaf
Glutafin Crisp Bread
Glutafin gluten-free 4 white rolls
Glutafin gluten-free baguettes
Glutafin gluten-free bread mix
Glutafin gluten-free cornflakes
Glutafin gluten-free crackers
Glutafin gluten-free digestive biscuits
Glutafin gluten-free fibre bread mix
Glutafin gluten-free fibre flakes
Glutafin gluten-free fibre loaf sliced
Glutafin gluten-free fresh white rolls
Glutafin gluten-free high fibre loaf
Glutafin gluten-free mini crackers
Glutafin gluten-free multipurpose white mix
Glutafin gluten-free part-baked 2 long white rolls
Glutafin gluten-free part-baked 4 fibre rolls
Glutafin gluten-free part-baked 4 white rolls
Glutafin gluten-free pasta (long-cut spaghetti, macaroni penne, spirals)
Glutafin gluten-free pasta fibre (fusilli)
Glutafin gluten-free pizza base
Glutafin gluten-free shortbread biscuit

Glutafin gluten-free tea biscuits
Glutafin gluten-free white loaf sliced
Glutafin gluten-free Select bread mix
Glutafin gluten-free Select fibre bread mix
Glutafin gluten-free Select fibre loaf sliced
Glutafin gluten-free Select fresh brown loaf sliced
Glutafin gluten-free Select fresh seeded loaf sliced
Glutafin gluten-free Select fresh white loaf sliced
Glutafin gluten-free Select multipurpose fibre mix
Glutafin gluten-free Select multipurpose white mix
Glutafin gluten-free Select seeded loaf sliced
Glutafin gluten-free Select white loaf sliced
Glutafin gluten-free wheat-free fibre mix
Gratis gluten-free pasta (alphabets, macaroni, shells, short cut spaghetti, spirals)
Heron Foods Organic gluten-free bread mix
Heron Foods Organic gluten-free hi-fibre bread mix
Innovative Solutions Pure brown rice flour
Innovative Solutions Pure potato flour
Innovative Solutions Pure gluten-free blended flour
Innovative Solutions Pure xanthan gum
Innovative Solutions Pure tapioca flour
Innovative Solutions Pure teff brown flour
Innovative Solutions Pure teff white flour
Innovative Solutions Pure white rice flour
Juvela gluten-free bread rolls
Juvela gluten-free cornflakes
Juvela gluten-free crackers
Juvela gluten-free crispbread
Juvela gluten-free crispy rice cereal
Juvela gluten-free digestive biscuits
Juvela gluten-free fibre bread rolls
Juvela gluten-free fibre flakes
Juvela gluten-free fibre linguine
Juvela gluten-free fibre loaf (sliced and unsliced)
Juvela gluten-free fibre mix
Juvela gluten-free fibre penne
Juvela gluten-free flakes
Juvela gluten-free fresh fibre rolls
Juvela gluten-free fresh white rolls
Juvela gluten-free fresh sliced fibre loaf
Juvela gluten-free fresh sliced white loaf
Juvela gluten-free harvest mix
Juvela gluten-free lasagne
Juvela gluten-free loaf (sliced and unsliced)
Juvela gluten-free mix
Juvela gluten-free part-baked bread rolls
Juvela gluten-free part-baked fibre bread rolls
Juvela gluten-free part-baked fibre loaf
Juvela gluten-free part-baked loaf
Juvela gluten-free pasta (fusilli, lasagne, macaroni, spaghetti)
Juvela gluten-free pizza base
Juvela gluten-free pure oats
Juvela gluten-free savoury biscuits
Juvela gluten-free sweet biscuits
Juvela gluten-free tagliatelle
Juvela gluten-free tea biscuits
Lifestyle gluten-free bread rolls
Lifestyle gluten-free brown bread
Lifestyle gluten-free high fibre bread
Lifestyle gluten-free high fibre bread rolls
Lifestyle gluten-free white bread
Livwell gluten-free square dinner rolls (part baked)
Livwell gluten-free white baguette
Mrs Crimble's gluten-free bread mix
Mrs Crimble's gluten-free fresh bread
Mrs Crimble's gluten-free pastry mix
Mums Mill gluten-free quick bread mix

Nairns gluten-free oat porridge
Nairns gluten-free wholegrain crackers
Proceli part-baked baguettes
Proceli pizza bases
Proceli white flour
Tobia Teff brown flour
Tobia Teff white flour
Ultra gluten-free crackerbread
Ultra gluten-free pizza base
Warburtons gluten free brown bread
Warburtons gluten free brown rolls
Warburtons gluten free white bread
Warburtons gluten free white rolls
Wellfoods gluten-free burger buns
Wellfoods gluten-free flour alternative
Wellfoods gluten-free loaf
Wellfoods gluten-free pizza bases
Wellfoods gluten-free rolls
Wellfoods gluten-free sliced loaf

For established gluten enteropathy

GLYCOSADE (LEMON FLAVOUR)

For the dietary management of hepatic Glycogen Storage Disease where the use of long acting starch is indicated, from 3 years of age.

GLYCOSADE (UNFLAVOURED)

For the dietary management of hepatic Glycogen Storage Disease where the use of long acting starch is indicated, from 3 years of age.

GLYTACTIN BUILD 10

Phenylketonuria

GLYTACTIN BUILD 20/20 (CHOCOLATE, NEUTRAL, RASPBERRY LEMONADE, SMOOTH AND VANILLA FLAVOURS)

For the dietary management of phenylketonuria

GLYTACTIN RTD 15 (CHOCOLATE AND ORIGINAL FLAVOUR)

Phenylketonuria

GLYTACTIN RTD LITE 15 (COFFEE MOCHA AND VANILLA FLAVOURS)

For the dietary management of phenylketonuria

GRATIS GLUTEN-FREE PRODUCTS

See: Gluten-Free Products

HCU ANAMIX INFANT

For use in the dietary management of proven vitamin B6 non-responsive homocystinuria or hypermethioninaemia in infants from birth to 12 months and as a supplementary feed up to 3 years of age

HCU ANAMIX JUNIOR (NEUTRAL FLAVOUR)

For the dietary management of proven homocystinuria (HCU) in children aged 1-10 years.

HCU COOLER 10

For the dietary management of homocystinuria in patients over 3 years of age.

HCU COOLER 15

For the dietary management of homocystinuria in patients over 3 years of age.

HCU COOLER 20

For the dietary management of homocystinuria in patients over 3 years of age.

HCU EXPLORE 5

For the dietary management of homocystinuria.

HCU EXPRESS 15

A nutritional supplement designed for patients with Homocystinuria (HCU); this is a Methionine-free powder protein substitute approved for patients over 8 years old.

HCU EXPRESS 20

A nutritional supplement designed for patients with Homocystinuria (HCU); this is a Methionine-free powder protein substitute approved for patients over 8 years old.

HCU GEL

A methionine free protein substitute for use in the dietary management of homocystinuria in children between the ages 12 months and 10 years of age.

HCU LOPHLEX

For the dietary management of homocystinuria (HCU) in children aged 3 years onwards and adults, including pregnant women (in conjunction with standard folic acid supplementation).

HCU LOPHLEX LQ 10 JUICY BERRIES

For the dietary management of proven Homocystinuria.

HCU LOPHLEX LQ 20 JUICY BERRIES

For the dietary management of proven Homocystinuria.

HCU-LV (TROPICAL FLAVOUR)

For the dietary management of hypermethioninaemia or vitamin B6 non-responsive homocystinuria in children over 8 years and adults.

HCU MAXAMUM

Hypermethioninaemia, homocystinuria

HEPARON JUNIOR

For the dietary management of infants and young children with acute and chronic liver failure.

HYFIBER LIQUID

For the dietary management of bowel transit disorders.

HYPER LYS ANAMIX INFANT

For use in the dietary management of proven hyperlysinaemia in infants from birth to 12 months and as a supplementary feed up to 3 years of age

INFATRINI

Disease-related malnutrition, malabsorption, and growth failure in infancy.

INFATRINI PEPTISORB

Short bowel syndrome, intractable malabsorption, inflammatory bowel disease, bowel fistulae, disease-related malnutrition, intolerance to whole protein feeds.

INNOVATIVE SOLUTIONS PURE PRODUCTS

See: Gluten-Free Products

INSTANT CAROBEL

Thickening feeds in the treatment of vomiting.

ISOLEUCINE ORAL SOLUTION

For use in the dietary management of inborn errors of amino acid metabolism from birth.

ISOLEUCINE50

For use in the dietary management of inborn errors of amino acid metabolism from birth.

ISOSOURCE JUNIOR MIX see COMPLEAT PAEDIATRIC**IVA ANAMIX INFANT**

For use in the dietary management of proven isovaleric acidaemia or other proven disorders of leucine metabolism in infants from birth to 12 months and as a supplementary feed up to 3 years of age

IVA ANAMIX JUNIOR (NEUTRAL FLAVOUR)

For the dietary management of proven isovaleric acidaemia (IVA) in children aged 1-10 years.

JEVITY

For use as the sole source of nutrition or as a necessary nutritional supplement prescribed on medical grounds for: Short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, patients with proven inflammatory bowel disease, following total gastrectomy, dysphagia, disease-related malnutrition. Not to be prescribed for any child under one year; use with caution for young children up to five years of age.

JEVITY ADVANCE

For the dietary management of malnourished or nutritionally-at-risk older adults.

JEVITY PLUS

For use as the sole source of nutrition or as a necessary nutritional supplement prescribed on medical grounds for: Short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, patients with proven inflammatory bowel disease, following total gastrectomy, dysphagia, bowel fistulae, disease-related malnutrition. Not recommended for any child under ten years of age.

JEVITY PLUS HP

For use as the sole source of nutrition or as a necessary nutritional supplement prescribed on medical grounds for: Disease related malnutrition, short bowel syndrome, intractable malabsorption, bowel fistulae, proven inflammatory bowel disease, total gastrectomy, pre-operative preparation of patients who are malnourished, haemodialysis, CAPD and dysphagia. Not to be prescribed for any child under 2 years of age, use with caution in children under 10 years of age.

JEVITY PROMOTE

For use as the sole source of nutrition or as a necessary nutritional supplement prescribed on medical grounds for: Short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, patients with proven inflammatory bowel disease, following total gastrectomy, dysphagia, bowel fistulae, disease-related malnutrition. Not to be prescribed for children less than two years of age. Use with caution in children under ten years of age.

JEVITY 1.5 KCAL

For use as the sole source of nutrition or as a necessary nutritional supplement prescribed on medical grounds for: Short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, patients with proven inflammatory bowel disease, following total gastrectomy, dysphagia, disease-related malnutrition, bowel fistulae.

JUST GLUTEN-FREE PRODUCTS

See: Glutafin Gluten-Free Products.

JUVELA GLUTEN-FREE PRODUCTS

See: Gluten-Free Products.

JUVELA LOW-PROTEIN PRODUCTS

See: Low-Protein Products.

K.FLO

For the dietary management of epilepsy, neurometabolic disorders (e.g. glut 1 deficiency syndrome) and other conditions requiring a ketogenic diet.

K.QUIK

For use in the ketogenic diet or in the dietary management of conditions requiring a source of MCT from 3 years of age.

K.VITA

For the dietary management of drug resistant epilepsy.

K.YO (BERRY, CHOCOLATE AND VANILLA FLAVOURS)

For the dietary management of epilepsy in a ketogenic diet; glut 1 deficiency syndrome or other conditions requiring a ketogenic diet.

KANSO DELIMCT CACAOBAR

For the dietary management of intractable epilepsy when following a ketogenic diet, pyruvate dehydrogenase deficiency, glucose transporter type 1 deficiency syndrome or other conditions requiring a ketogenic diet.

KANSO MCT OIL 100%

For the dietary management of intractable epilepsy, pyruvate dehydrogenase deficiency, glucose transporter type 1 deficiency syndrome and other condition where a ketogenic diet is indicated.

KEROMASK

See: Covering Creams

KETOCAL 2.5:1 LQ

For use in the dietary management of drug resistant epilepsy or other conditions for which the ketogenic diet is indicated. Only to be prescribed on the advice of a specialist with experience of the ketogenic diet.

KETOCAL 3.1

For use in the dietary management of drug resistant epilepsy and/or other conditions for which the ketogenic diet is indicated, providing complete nutritional support from birth to 3 years of age or supplementary feeding for infants and children.

KETOCAL 4:1

For use as part of the ketogenic diet in the management of epilepsy resistant to drug therapy. Only to be prescribed on the advice of a secondary care physician with experience of the ketogenic diet.

KETOCAL 4.1 LQ

For use in the dietary management of drug resistant epilepsy or other conditions for which the ketogenic diet is indicated, providing complete nutritional support or supplementary feeding from 1-10 years of age and may be used for supplementary feeding over the age of 10 years.

KETOCLASSIC 3:1 BAR

For the dietary management of intractable epilepsy, pyruvate dehydrogenase deficiency, glucose transporter type 1 deficiency and other conditions where a ketogenic diet is indicated.

KETOCLASSIC 3:1 BISK

For the dietary management of intractable epilepsy, pyruvate dehydrogenase deficiency, glucose transporter type 1 deficiency and other conditions where a ketogenic diet is indicated.

KETOCLASSIC 3:1 MEAL

For the dietary management of intractable epilepsy, pyruvate dehydrogenase deficiency, glucose transporter type 1 deficiency and other conditions where a ketogenic diet is indicated.

KETOCLASSIC 3:1 SAVOURY

For the dietary management of intractable epilepsy, pyruvate dehydrogenase deficiency, glucose transporter type 1 deficiency and other conditions where a ketogenic diet is indicated.

KETOCLASSIC BREAKFAST

For the dietary management of intractable epilepsy, pyruvate dehydrogenase deficiency, glucose transporter type 1 deficiency and other conditions where a ketogenic diet is indicated.

KETOVIE 4:1 (CHOCOLATE AND VANILLA FLAVOURS)

For the dietary management of patients with intractable epilepsy and other conditions where a ketogenic diet is indicated.

KETOVIE 4:1 PLANT-BASED PROTEIN

For the dietary management of intractable epilepsy and other conditions where a ketogenic diet is indicated.

KETOVIE PEPTIDE 4:1

For the dietary management of intractable epilepsy and other conditions where a ketogenic diet is indicated.

KETOVIE KWIK MIX

For the dietary management of intractable epilepsy and other conditions where a ketogenic diet is indicated.

KEYOMEGA

For use in the dietary management of inborn errors of metabolism.

KEYO see K.YO**KINDERGEN**

Complete nutritional support or supplementary feeding for infants and children with chronic renal failure who are receiving peritoneal rapid overnight dialysis.

LEUCINE100

For use in the dietary management of inborn errors of amino acid metabolism from birth.

LIFESTYLE GLUTEN-FREE PRODUCTS

See: Gluten-Free Products.

LIPISTART

For the dietary management of fat malabsorption, long chain fatty acid oxidation disorders and disorders requiring dietary management using a high MCT, low LCT formula.

LIQUIGEN

Steatorrhoea associated with cystic fibrosis of the pancreas, intestinal lymphangiectasia, surgery of the intestine, chronic liver disease, liver cirrhosis, other proven malabsorption syndromes, a ketogenic diet in the management of epilepsy and in type 1 hyperlipoproteinæmia.

LIVWELL PRODUCTS

See: Gluten Free Products

LOCASOL

Calcium intolerance

LOPROFIN DRINK LQ

For the dietary management of inherited metabolic disorders, renal or liver failure requiring a low protein diet

LOPROFIN LOW-PROTEIN PRODUCTS

See: Low-Protein Products

LOPROFIN PKU DRINK see LOPROFIN DRINK LQ

LOPROFIN SNO-PRO DRINK

For the dietary management of Phenylketonuria, chronic renal failure, and other inborn errors of metabolism.

Suitable for use from 6 months of age.

LOW-PROTEIN PRODUCTS

Fate low-protein all-purpose mix

Fate low-protein cake mix

Fate low-protein chocolate flavour cake mix

Fate low-protein potato mix

Juvela low-protein bread rolls

Juvela low-protein loaf (sliced)

Juvela low-protein mix

Loprofin low protein breakfast flakes (chocolate and strawberry flavours)

Loprofin low protein breakfast loops

Loprofin low protein chocolate flavour cake mix

Loprofin low protein crackers

Loprofin low-protein egg replacer

Loprofin low-protein egg white replacer

Loprofin low protein herb crackers

Loprofin low-protein mix

Loprofin low protein pasta (animal shapes, fusilli, lasagne, spaghetti, macaroni, penne, tagliatelle)

Loprofin low protein rice replacer

Meta Healthcare low protein chicken substitute

NEW

Meta Healthcare low protein hazelnut spread

Meta Healthcare low protein meat substitute

NEW

Meta Healthcare low protein pizza crackers

Meta Healthcare low protein salty sticks

metaX low protein lemon wafers

Mevalia low-protein bread mix

Mevalia low-protein chocotino

Mevalia low-protein ciabattine

Mevalia low-protein cookies

Mevalia low-protein ditali pasta

Mevalia low-protein frollini
Mevalia low-protein fruit bar
Mevalia low-protein fusilli
Mevalia low-protein pan carre
Mevalia low-protein pane casereccio
Mevalia low-protein penne
Mevalia low-protein pizza base
Mevalia low-protein rice replacer
Mevalia low-protein spaghetti
Milupa LP drink
PKU-Gel
Promin low-protein all purpose baking mix
Promin low-protein apple and sage sausage mix
Promin low-protein breadcrumbs
Promin low-protein breakfast bar (apple & cinnamon, banana, cranberry and chocolate & cranberry flavours)
Promin low-protein burger mix
Promin low-protein caramel dessert
Promin low-protein cereal (chocolate flavour)
Promin low-protein cheese sauce mix
Promin low-protein chicken burger mix
Promin low-protein chocolate cake mix
Promin low-protein classic cake mix
Promin low-protein cooked and flavoured pasta snax
Promin low-protein cous cous
Promin low-protein creamy chicken soup with croutons
Promin low-protein creamy tomato soup with croutons
Promin low-protein croutons
Promin low-protein custard dessert
Promin low-protein dessert (chocolate & banana and strawberry & vanilla flavours)
Promin low-protein farmhouse loaf
Promin low-protein flour see Promin low-protein all purpose baking mix
Promin low-protein fresh baked bread buns
Promin low-protein fresh baked brown sliced bread
Promin low-protein fresh baked fruit loaf
Promin low-protein fresh baked sliced bread
Promin low-protein hot breakfast (apple & cinnamon, banana, chocolate and original flavours)
Promin low-protein imitation rice
Promin low-protein imitation rice pudding (apple, banana, strawberry and original flavours)
Promin low-protein lamb and mint burger mix
Promin low-protein lasagne sheets
Promin low-protein minestrone soup with croutons
Promin low-protein pasta (alphabets, flat noodles, macaroni, shells, short cut spaghetti, spirals)
Promin low-protein pasta in sauce (cheese and broccoli, tomato pepper and herb flavours)
Promin low-protein pastameal
Promin low-protein pasta spirals in a Moroccan type sauce
Promin low-protein pea and mint soup with croutons
Promin low-protein potato cake mix
Promin low-protein sausage mix
Promin low-protein scrambled egg & omelette mix
Promin low-protein sweet pancake mix
Promin low-protein tomato and basil sausage mix
Promin low-protein tricolour pasta (alphabets, shells, spirals)
Promin LP Mac Pot (macaroni cheese, tomato macaroni)
Promin LP Potato Pot (cabbage bacon flavour & crouton, onions & croutons, sausage flavour & croutons)
Promin LP X-Pot (all day scramble, beef & tomato, chip shop curry, rogan style curry)
Taranis fish substitute
Taranis low-protein biscuits with caramel shards
Taranis low-protein cake (apricot and lemon flavours)
Taranis low-protein chocolate chip biscuits
Taranis low-protein chocolate chip cookies
Taranis low-protein dalia liquid
Taranis low-protein dalia powder (milk substitute)
Taranis low-protein hazelnut spread
Taranis low-protein mix for pancakes and waffles
Taranis low-protein natural cake mix
Taranis low-protein raspberry shortbread biscuits
Taranis low-protein risotto

Taranis low-protein rusks
Taranis low-protein shortbread biscuits
Taranis pause dessert (caramel and strawberry flavours)
Ultra low-protein canned brown bread
Ultra low-protein canned white bread
Vita-Bite
Yogumaxx
Inherited metabolic disorders, renal or liver failure requiring a low-protein diet

L-TYROSINE SUPPLEMENT FOR PHENYLKETONURIA
Maternal Phenylketonurics who have low plasma tyrosine levels

MAXIJUL SUPER SOLUBLE

Disease related malnutrition, malabsorption states or other conditions requiring fortification with a high or readily available carbohydrate supplement.

MCT OIL

Steatorrhoea associated with cystic fibrosis of the pancreas, intestinal lymphangiectasia, surgery of the intestine, chronic liver disease, liver cirrhosis, other proven malabsorption syndromes, in a ketogenic diet in the management of epilepsy and in type 1 hyperlipoproteinaemia.

MCT PROCAL

For use in the dietary management of disorders of long chain fatty acid oxidation, fat malabsorption and other disorders requiring a low LCT, high MCT supplement.

META HEALTHCARE LTD PRODUCTS

See: Low-Protein Products.

METAX LOW PROTEIN LEMON WAFERS

See: Low-Protein Products

MEVALIA LOW-PROTEIN PRODUCTS

See: Low-Protein Products

MEVALIA PKU MOTION 10 (RED FRUITS AND TROPICAL FLAVOURS)

For the dietary management of phenylketonuria.

MEVALIA PKU MOTION 20 (RED FRUITS AND TROPICAL FLAVOURS)

For the dietary management of phenylketonuria.

MILUPA LP DRINK

Inherited disorders of amino acid metabolism in childhood

MINAPHLEX FLAVOURED & UNFLAVOURED

See: PKU Anamix Junior (Flavoured and Neutral).

MMA/PA AMINO5

For use in the dietary management of the organic acidaemias, methylmalonic acidaemia (MMA) and the propionic acidaemia (PA). Suitable from birth.

MMA/PA ANAMIX INFANT

For use in the dietary management of proven methylmalonic or propionic acidaemia in infants from birth to 12 months and as a supplementary feed up to 3 years of age

MMA/PA ANAMIX JUNIOR (NEUTRAL FLAVOUR)

For the dietary management of proven methylmalonic or propionic acidaemia (MMA/PA) for children aged 1-10 years.

MMA/PA EXPLORE 5

For the dietary management of methylmalonic acidaemia / propionic acidaemia from 6 months to 5 years of age.

MMA/PA MAXAMUM

Methylmalonic acidaemia and propionic acidaemia

MODULEN IBD

For the sole source of nutrition during the active phase of Crohn's disease, and for nutritional support during

the remission phase in patients who are malnourished. Not to be prescribed for any child under one year; use with caution for young children up to five years of age.

MONOGEN

For the dietary management of disorders requiring a low LCT, high MCT intake, such as long chain fatty acid oxidation defects (long chain acyl CoA dehydrogenase deficiency (LCAD) and carnitine palmitoyl transferase deficiency (CPTD), primary and secondary lipoprotein lipase deficiency (hyperlipoproteinaemia type 1), chylothorax and lymphangiectasia.

MRS CRIMBLES

See: Gluten-Free Products

MSUD AID III

Maple syrup urine disease (MSUD) and related conditions when it is necessary to limit the intake of branched chain amino acids

MSUD AMINO5

For use in the dietary management of maple syrup urine disease (MSUD). Suitable from birth.

MSUD ANAMIX INFANT

For use in the dietary management of proven maple syrup urine disease in infants from birth to 12 months and as a supplementary feed up to 3 years of age.

MSUD ANAMIX JUNIOR

A leucine, isoleucine and valine free mix for use in the dietary management of MSUD approved for patients aged between 1 and 10 years.

MSUD ANAMIX JUNIOR LQ ORANGE

For use in the dietary management of Maple syrup urine disease in children aged 1 year and over.

MSUD COOLER 10

For the dietary management of maple syrup urine disease

MSUD COOLER 15

For the dietary management of maple syrup urine disease

MSUD COOLER 20

For the dietary management of maple syrup urine disease

MSUD EXPLORE 5

For the dietary management of maple syrup urine disease

MSUD EXPRESS 15

This is a protein substitute for maple syrup urine disease in children over the age of 8.

MSUD EXPRESS 20

This is a protein substitute for maple syrup urine disease in children over the age of 8.

MSUD GEL

For use in the dietary management of Maple syrup urine disease in children aged between 1 and 10 years.

MSUD LOPHLEX

For the dietary management of maple syrup urine disease (MSUD) in children aged 3 years onwards and adults, including pregnant women (in conjunction with standard folic acid supplementation).

MSUD LOPHLEX LQ 10 JUICY BERRIES

Maple Syrup Urine Disease.

MSUD LOPHLEX LQ 20 JUICY BERRIES

Maple Syrup Urine Disease.

MSUD MAXAMUM

Maple syrup urine disease

NAIRNS GLUTEN-FREE PRODUCTS

See: Gluten Free Products

NEOCATE JUNIOR (STRAWBERRY, UNFLAVOURED AND VANILLA FLAVOUR)

For the dietary management of proven whole protein allergy, short bowel syndrome, intractable malabsorption and other gastrointestinal disorders where an amino acid diet is recommended, for children from 1 year onwards.

NEOCATE LCP

For the dietary management of cow's milk allergy, multiple food protein allergies and other conditions where an elemental diet is recommended.

NEOCATE NUTRA

See: NeoCate Spoon

NEOCATE SPOON (formerly NEOCATE NUTRA)

For the dietary management of cow's milk allergy, multiple food protein allergies and other conditions requiring an amino acid-based food.

NEOCATE SYNEO

For the dietary management of cow's milk allergy, multiple food protein allergies and other conditions requiring an amino acid-based food.

NEPRO HP (BOTTLE AND READY TO HANG)

Patients with chronic renal failure who are on haemodialysis or complete ambulatory peritoneal dialysis (CAPD), or patients with cirrhosis or other conditions requiring a high energy, low fluid, low electrolyte diet.

NUTILIS CLEAR

Dysphagia

NUTILIS COMPLETE CREME LEVEL 3 (CHOCOLATE, STRAWBERRY AND VANILLA FLAVOURS)

Approved for dysphagia, short bowel syndrome, intractable malabsorption, pre-operative preparation of undernourished patients, inflammatory bowel disease, total gastrectomy, bowel fistulae, disease-related malnutrition.

NUTILIS COMPLETE DRINK LEVEL 3

Approved for dysphagia, short bowel syndrome, intractable malabsorption, pre-operative preparation of undernourished patients, inflammatory bowel disease, total gastrectomy, bowel fistulae, disease-related malnutrition.

NUTILIS FRUIT DESSERT LEVEL 4

Approved for short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, patients with proven inflammatory bowel disease, following total gastrectomy, dysphagia, disease-related malnutrition, continuous ambulatory peritoneal dialysis (CAPD), haemodialysis.

NUTRAMIGEN 1 WITH LGG

For the dietary management of cow's milk allergy with / or without lactose intolerance.

NUTRAMIGEN 2 WITH LGG

For the dietary management of cow's milk allergy with / or without lactose intolerance.

NUTRAMIGEN 3 WITH LGG

For the dietary management of cow's milk protein allergy.

NUTRAMIGEN PURAMINO

For the dietary management of severe cow's milk allergy and multiple food intolerance. Suitable for other indications requiring an elemental diet.

NUTRICIA FLAVOUR MODJUL

For use with a range of unflavoured amino acid and peptide based foods for special medical purposes.

NUTRICIA FLAVOUR SACHETS

For use with a range of unflavoured amino acid and peptide based foods for special medical purposes.

NUTRICREM

Disease related malnutrition, short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, patients with proven inflammatory bowel disease, following total gastrectomy, bowel fistulae, dysphagia.

NUTRICREM STARTER PACK (VANILLA, STRAWBERRY AND ORANGE FLAVOURS)

Disease related malnutrition, short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, patients with proven inflammatory bowel disease, following total gastrectomy, bowel fistulae, dysphagia.

NUTRINI

For use as the sole source of nutrition or as a necessary nutritional supplement prescribed on medical grounds for: Short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, dysphagia, bowel fistulae, disease-related malnutrition and/or growth failure. Not to be prescribed for any child under one year.

NUTRINI ENERGY

For use as the sole source of nutrition or as a necessary nutritional supplement prescribed on medical grounds for: Short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, patients with proven inflammatory bowel disease, following total gastrectomy, dysphagia, bowel fistulae, disease-related malnutrition and/or growth failure. Not to be prescribed for any child under one year.

NUTRINI ENERGY MULTIFIBRE

It is indicated for: Short bowel syndrome, intractable malabsorption, pre operative preparation of undernourished patients, total gastrectomy, dysphagia, disease related malnutrition and growth failure.

NUTRINI LOW ENERGY MULTIFIBRE

It is indicated for: Short bowel syndrome, intractable malabsorption, pre operative preparation of undernourished patients, total gastrectomy, dysphagia, disease related malnutrition and growth failure.

NUTRINI MIX ENERGY MULTIFIBRE

For the dietary management of short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, patients with proven inflammatory bowel disease, following total gastrectomy, dysphagia, bowel fistulae, disease-related malnutrition and/or growth failure. Not to be prescribed for any child under one year.

NUTRINI MULTIFIBRE

For use as the sole source of nutrition or as a necessary nutritional supplement prescribed on medical grounds for: Short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, patients with proven inflammatory bowel disease , following total gastrectomy, dysphagia, bowel fistulae, disease-related malnutrition and/or growth failure. Not to be prescribed for any child under one year.

NUTRINI PEPTISORB

For use as the sole source of nutrition or as a necessary nutritional supplement prescribed on medical grounds for: Short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, patients with proven inflammatory bowel disease , following total gastrectomy, dysphagia, bowel fistulae, disease-related malnutrition and/or growth failure. Approved for children aged between one and six years.

NUTRINI PEPTISORB ENERGY

For use as the sole source of nutrition or as a necessary nutritional supplement prescribed on medical grounds for the dietary management of short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, patients with proven inflammatory bowel disease, following total gastrectomy, dysphagia, bowel fistulae, disease-related malnutrition and/or growth failure. Approved for use in children aged between one and six years.

NUTRIPREM 2 LIQUID

Suitable for catch-up growth in pre-term infants (ie less than 35 weeks at birth) and small for gestational age infants, until 6 months corrected age.

NUTRIPREM 2 POWDER

Suitable for catch-up growth in pre-term infants (ie less than 35 weeks at birth) and small for gestational age infants, until 6 months corrected age.

NUTRIPREM HUMAN MILK FORTIFIER

For the dietary management of preterm and low birthweight infants.

NUTRISON

Short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, patients with proven inflammatory bowel disease, following total gastrectomy, dysphagia, bowel fistulae, disease-related malnutrition.

NUTRISON 800 COMPLETE MULTI FIBRE

Approved for short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, proven inflammatory bowel disease, following total gastrectomy, disease-related malnutrition and dysphagia.

NUTRISON 1000 COMPLETE MULTI FIBRE

For dietary management of disease related malnutrition in patients with low energy and/or low fluid requirements

NUTRISON 1200 COMPLETE MULTI FIBRE

Approved for short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, proven inflammatory bowel disease, following total gastrectomy, disease-related malnutrition and dysphagia.

NUTRISON BOLUS ENERGY HP

For the dietary management of short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, patients with proven inflammatory bowel disease, following total gastrectomy, dysphagia, bowel fistulae, disease-related malnutrition.

NUTRISON ENERGY

Short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, patients with proven inflammatory bowel disease, following total gastrectomy, dysphagia, bowel fistulae, disease-related malnutrition.

NUTRISON ENERGY MULTIFIBRE

Short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, patients with proven inflammatory bowel disease, following total gastrectomy, dysphagia, bowel fistulae, disease-related malnutrition.

NUTRISON ENERGY MULTI FIBRE VANILLA

As a necessary nutritional supplement prescribed on medical grounds for: Short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, patients with proven inflammatory bowel disease, following total gastrectomy, dysphagia, bowel fistulae, disease-related malnutrition. Not suitable for children under 3 years of age. Use with caution in children aged 3-6 years.

NUTRISON MULTIFIBRE

Short bowel syndrome, intractable malabsorption, pre-operative preparation of undernourished patients, inflammatory bowel disease, total gastrectomy, bowel fistulae, disease-related malnutrition and dysphagia.

NUTRISON PEPTISORB

For use as the sole source of nutrition or as a necessary nutritional supplement prescribed on medical grounds for:- Short bowel syndrome, intractable malabsorption, patients with proven inflammatory bowel disease, bowel fistulae. Not to be prescribed for any child under one year; use with caution in children aged one to six years.

NUTRISON PLANTBASED 2KCAL HP

For the dietary management of short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, patients with proven inflammatory bowel disease, following total gastrectomy, bowel fistulae, disease-related malnutrition and dysphagia.

NUTRISON PLANTBASED 2KCAL HP MULTI FIBRE

For the dietary management of short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, patients with proven inflammatory bowel disease, following total gastrectomy, bowel fistulae, disease-related malnutrition and dysphagia.

NUTRISON PEPTISORB PLUS HEHP

For the dietary management of adults with disease-related malnutrition, short bowel syndrome, intractable malabsorption, bowel fistulae, inflammatory bowel disease, total gastrectomy and for the pre-operative preparation of patient who are malnourished.

NUTRISON PLANTBASED SOYA

For use as the sole source of nutrition or as a necessary nutritional supplement prescribed on medical grounds for: Short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, patients with proven inflammatory bowel disease, following total gastrectomy, dysphagia, bowel fistulae, disease-related malnutrition, cows milk protein and lactose intolerance. Not suitable for children under 3 years of age. Use with caution in children over 3 years old.

NUTRISON PLANTBASED SOYA MULTIFIBRE

For use as the sole source of nutrition or as a necessary nutritional supplement prescribed on medical grounds for: Short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, patients with proven inflammatory bowel disease, following total gastrectomy, dysphagia, bowel fistulae, disease-related malnutrition, cows milk protein and lactose intolerance. Not suitable for children under 3 years of age. Use with caution in children over 3 years old.

NUTRISON PROTEIN PLUS

For use as dietary management of disease related malnutrition.

NUTRISON PROTEIN PLUS ENERGY

For dietary management of short bowel syndrome, intractable malabsorption, preoperative preparation of patients who are undernourished, patients with proven inflammatory bowel disease, following total gastrectomy, dysphagia, bowel fistulae, disease-related malnutrition. Not to be prescribed for any child under one year, use with caution for young children up to five years of age.

NUTRISON PROTEIN PLUS MULTIFIBRE

For use as dietary management of disease related malnutrition.

NUTRISON PROTEIN SHOT

For the dietary management of disease related malnutrition for tube fed patients with increased protein requirements.

NUTRISON SOYA see NUTRISON PLANTBASED SOYA**NUTRISON SOYA MULTIFIBRE see NUTRISON PLANTBASED SOYA MULTIFIBRE****OPTIFIBRE**

As a necessary nutritional supplement prescribed on medical grounds for: Short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, patients with proven inflammatory bowel disease, following total gastrectomy, bowel fistulae, disease-related malnutrition. Not to be prescribed for any child under five years of age.

OSMOLITE

For use as the sole source of nutrition or as a necessary nutritional supplement prescribed on medical grounds for: Short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, patients with proven inflammatory bowel disease, following total gastrectomy, dysphagia, bowel fistulae, disease-related malnutrition. Not to be prescribed for any child under one year; use with caution for young children up to five years of age.

OSMOLITE 1.5 KCAL

As a necessary nutritional supplement prescribed on medical grounds for: Short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, patients with proven inflammatory bowel disease, following total gastrectomy, dysphagia, bowel fistulae, disease-related malnutrition, continuous ambulatory peritoneal dialysis (CAPD), and haemodialysis. Not to be prescribed for any child under one year; use with caution for young children up to five years of age

OSMOLITE PLUS

For use as the sole source of nutrition or as a necessary nutritional supplement prescribed on medical grounds for: Short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, patients with proven inflammatory bowel disease, following total gastrectomy, dysphagia, bowel fistulae, disease-related malnutrition. Not recommended for any child under ten years of age.

OSMOSIP THICK & CLEAR

For the dietary management of dysphagia.

PAEDIASURE (BANANA, STRAWBERRY AND VANILLA FLAVOURS)

For use as the sole source of nutrition or as a necessary nutritional supplement prescribed on medical grounds for children aged 1-10 years or 8-30kg for: Short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, dysphagia, bowel fistulae, disease-related malnutrition and/or growth failure. Not to be prescribed for any child under one year.

PAEDIASURE (CHOCOLATE FLAVOUR)

For use as the sole source of nutrition or as a necessary nutritional supplement prescribed on medical grounds for children aged 1-10 years or 8-30kg for: Short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, dysphagia, bowel fistulae, disease-related malnutrition and/or growth failure. Not to be prescribed for any child under one year.

PAEDIASURE COMPACT

For use as the sole source of nutrition or as a necessary nutritional supplement prescribed for the dietary management of children aged 1-10 years or 8-30kg for: Disease-related malnutrition.

PAEDIASURE COMPACT STARTER PACK

For use as the sole source of nutrition or as a necessary nutritional supplement prescribed for the dietary management of children aged 1-10 years or 8-30kg for: Disease-related malnutrition.

PAEDIASURE FIBRE

For use as the sole source of nutrition, or as a necessary nutritional supplement prescribed on medical grounds for children aged 1-10 years or 8-30kg for: Short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, dysphagia, bowel fistulae, disease-related malnutrition, and/or growth failure. Not to be prescribed for any child under one year

PAEDIASURE PEPTIDE

For children weighing 8-30 kg with disease related malnutrition and/or growth failure, short bowel syndrome, intractable malabsorption, bowel fistulae, dysphagia, inflammatory bowel disease, total gastrectomy and for the pre-operative preparation of patients who are malnourished.

PAEDIASURE PLUS

For use as the sole source of nutrition, or as a necessary nutritional supplement prescribed on medical grounds for children aged 1-10 years or 8-30kg for: Short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, dysphagia, bowel fistulae, disease-related malnutrition, and/or growth failure. Not to be prescribed for any child under one year

PAEDIASURE PLUS FIBRE (BANANA, STRAWBERRY AND VANILLA FLAVOURS)

As a sole source of nutrition, or as a nutritional supplement for children aged 1-10 years or 8-30kg with disease-related malnutrition and/or growth failure, short bowel syndrome, intractable malabsorption, dysphagia, bowel fistulae, and for the pre-operative preparation of patients who are malnourished. Not to be prescribed for any child under one year.

PAEDIASURE PLUS FIBRE (CHOCOLATE FLAVOUR)

As a sole source of nutrition, or as a nutritional supplement for children aged 1-10 years or 8-30kg with disease-related malnutrition and/or growth failure, short bowel syndrome, intractable malabsorption, dysphagia, bowel fistulae, and for the pre-operative preparation of patients who are malnourished. Not to be prescribed for any child under one year.

PAEDIASURE PLUS FIBRE STARTER PACK

As a sole source of nutrition, or as a nutritional supplement for children aged 1-10 years or 8-30kg with disease-related malnutrition and/or growth failure, short bowel syndrome, intractable malabsorption, dysphagia, bowel fistulae, and for the pre-operative preparation of patients who are malnourished. Not to be prescribed for any child under one year.

PAEDIASURE PLUS JUCE

For use as a nutritional supplement for children weighing 8-30kg with disease related malnutrition and/or growth failure.

PAEDIATRIC SERAVIT

Vitamin and mineral supplement in restrictive therapeutic diets in infants and children.

PARAVIT CF CAPSULES

For the dietary management of patients with cystic fibrosis on the specific recommendation of a cystic fibrosis specialist..

PARAVIT-MOD CAPSULES

For the dietary management of patients with cystic fibrosis on the specific recommendation of a cystic fibrosis specialist..

PARAVIT-MOD LIQUID

For the dietary management of patients with cystic fibrosis on the specific recommendation of a cystic fibrosis specialist..

PARAVIT CF LIQUID

For the dietary management of patients with cystic fibrosis on the specific recommendation of a cystic fibrosis specialist..

PDE REACH5

For the dietary management of pyridoxine-dependent epilepsy from 1 year of age onwards.

PEPTAMEN AF

For use as the sole source of nutrition or as a necessary nutritional supplement prescribed on medical grounds for: Short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, patients with proven inflammatory bowel disease, following total gastrectomy, bowel fistulae and disease related malnutrition

PEPTAMEN (FLAVOURED AND UNFLAVOURED)

For use as the sole source of nutrition or as a necessary nutritional supplement prescribed on medical grounds for: Short bowel syndrome, intractable malabsorption, patients with proven inflammatory bowel disease, bowel fistulae. Not to be prescribed for any child under one year; use with caution for young children up to five years of age.

PEPTAMEN HN

For use as a nutritionally complete high calorie peptide-based formula for optimal digestion in the dietary management of impaired gastrointestinal function. For use as an enteral feed in patients with short bowel syndrome, intractable malabsorption, proven inflammatory bowel disease and bowel fistulae or with higher nutritional requirements.

PEPTAMEN HN PHGG

For use as a sole or supplemental source of nutrition on medical grounds for short bowel syndrome, intractable malabsorption, proven inflammatory bowel disease and bowel fistulae.

PEPTAMEN JUNIOR 0.6

For the dietary management of disease-related malnutrition in patient ages over 1 year with malabsorption and/or maldigestion who have reduced energy requirements

PEPTAMEN JUNIOR 1.5

For the dietary management of disease related malnutrition in patients with short bowel syndrome, intractable malabsorption, proven inflammatory bowel disease, bowel fistulae. As a sole source of nutrition for children aged 1-15 years onwards.

PEPTAMEN JUNIOR ADVANCE

For use as the sole source of nutrition or as a necessary nutritional supplement for children aged 1-10 years prescribed on medical grounds for:
Short bowel syndrome, intractable malabsorption, patients with proven inflammatory bowel disease, bowel fistulae.

PEPTAMEN JUNIOR LIQUID

For use as the sole source of nutrition or as a necessary nutritional supplement for children aged 1-10 years prescribed on medical grounds for: Short bowel syndrome, intractable malabsorption, patients with proven inflammatory bowel disease, bowel fistulae.

PEPTAMEN JUNIOR PHGG

For the dietary management of children aged 1-10 years on medical grounds for short bowel syndrome, intractable malabsorption, patients with proven inflammatory bowel disease and bowel fistulae.

PEPTAMEN JUNIOR POWDER

For use as the sole source of nutrition or as a necessary nutritional supplement for children aged 1-10 years prescribed on medical grounds for: Short bowel syndrome, intractable malabsorption, patients with proven inflammatory bowel disease, bowel fistulae.

PEPTISIP ENERGY HP

For the dietary management of disease-related malnutrition in patients with malabsorption and/or maldigestion.

PERATIVE

As a necessary nutritional supplement prescribed on medical grounds for: Short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, patients with proven inflammatory bowel disease, following total gastrectomy, bowel fistulae, disease-related malnutrition. Not to be prescribed for any child under five years of age.

PHENYLALANINE50

For use in the dietary management of inborn errors of amino acid metabolism from birth.

PHLEXY-10 DRINK MIX

Phenylketonuria

PHLEXY-10 TABLETS

For Phenylketonuria only

PHLEXY-VITS

For use as a vitamin and mineral component of restricted therapeutic diets for older children, from the age of around eleven years, and adults with phenylketonuria and similar amino acid abnormalities.

PHLEXY-VITS TABLETS

For use as a vitamin and mineral component of restricted therapeutic diets for older children, from the age of around eleven years, and adults with phenylketonuria and similar amino acid abnormalities.

PK AID 4

Phenylketonuria

PKU AIR15 (GOLD)

Dietary management of Phenylketonuria (PKU) over 3 years of age

PKU AIR15 (GREEN)

Dietary management of Phenylketonuria (PKU) over 3 years of age

PKU AIR15 (RED)

Dietary management of Phenylketonuria (PKU) over 3 years of age

PKU AIR15 (WHITE)

Dietary management of Phenylketonuria (PKU) over 3 years of age

PKU AIR15 (YELLOW)

Dietary management of Phenylketonuria (PKU) over 3 years of age

PKU AIR20 (GOLD)

Dietary management of Phenylketonuria (PKU) over 3 years of age

PKU AIR20 (GREEN)

Dietary management of Phenylketonuria (PKU) over 3 years of age

PKU AIR20 (RED)

Dietary management of Phenylketonuria (PKU) over 3 years of age

PKU AIR20 (WHITE)

Dietary management of Phenylketonuria (PKU) over 3 years of age

PKU AIR20 (YELLOW)

Dietary management of Phenylketonuria (PKU) over 3 years of age

PKU ANAMIX FIRST SPOON

For use in the dietary management of proven phenylketonuria for 6 months to 5 years of age.

PKU ANAMIX INFANT

For use in the dietary management of proven phenylketonuria in infants from birth to 12 months and as a supplementary feed up to 3 years of age.

PKU ANAMIX JUNIOR (FLAVOURED AND NEUTRAL) (formerly MINAPHLEX FLAVOURED & UNFLAVOURED
For use in the dietary management of children with phenylketonuria.

PKU ANAMIX JUNIOR LQ

For use in the dietary management of phenylketonuria for children aged 1-10 years of age.

PKU COOLER 10

For use in the dietary management of phenylketonuria for people over 3 years of age.

PKU COOLER 15

For use in the dietary management of phenylketonuria for people over 3 years of age.

PKU COOLER 20

For use in the dietary management of phenylketonuria for people over 3 years of age.

PKU EASY MICROTABS

For the dietary management of phenylketonuria in people 8 years and older.

PKU EASY SHAKE & GO

For the dietary management of phenylketonuria in patients from 3 years and older.

PKU EXPLORE 5 (UNFLAVOURED)

For the dietary management of phenylketonuria.

PKU EXPLORE 10 (ORANGE AND RASPBERRY FLAVOURS)

For the dietary management of phenylketonuria.

PKU EXPRESS PLUS15 (LEMON, ORANGE, RASPBERRY, TROPICAL AND UNFLAVOURED FLAVOURS)
Phenylketonuria

PKU EXPRESS PLUS20 (LEMON, ORANGE, RASPBERRY, TROPICAL AND UNFLAVOURED FLAVOURS)
Phenylketonuria

PKU-GEL

As part of the low-protein dietary management of phenylketonuria in children aged one to ten years. Not recommended for children under one year of age.

PKU GMPRO

For the dietary management of phenylketonuria.

PKU GMPRO LQ

For the dietary management of phenylketonuria.

PKU GMPRO MIX-IN

For the dietary management of phenylketonuria.

PKU GMPRO ULTRA (LEMONADE AND VANILLA FLAVOURS)

For the dietary management of phenylketonuria.

PKU GOLIKE PLUS 3-16

For the dietary management of phenylketonuria.

PKU LOPHLEX (NEUTRAL, ORANGE AND BERRIES FLAVOURS)

For use in the dietary management of proven phenylketonuria in older children from 3 years onwards and adults (includes use in pregnant women).

PKU LOPHLEX LQ 10 (BERRY, JUICY BERRIES, JUICY CITRUS, JUICY ORANGE AND JUICY TROPICAL FLAVOURS)

For use in the dietary management of proven phenylketonuria in children aged 4 years and above and adults (includes use in pregnant women).

PKU LOPHLEX LQ 20 (BERRY, JUICY BERRIES, JUICY CITRUS, JUICY ORANGE, JUICY TROPICAL AND ORANGE FLAVOURS)

For use in the dietary management of proven phenylketonuria in children aged 4 years and above and adults (includes use in pregnant women).

PKU LOPHLEX SELECT 20

For the dietary management of proven phenylketonuria (PKU) in children aged 4 years onwards and adult, including pregnant women (in conjunction with standard folic acid supplementation).

PKU LOPHLEX SENSATION 20 (BERRIES FLAVOUR) (formerly PKU LOPHLEX SENSATION 20 (BERRIES AND ORANGE FLAVOURS))

For the dietary management of proven phenylketonuria in children aged 4 years and above and adults (includes use in pregnant women)

PKU MAXAMUM (ORANGE AND UNFLAVOURED)

Phenylketonuria. Not to be prescribed for children under 8 years old. Tyrosinaemia

PKU SPHERE15 (CHOCOLATE, RED BERRY AND VANILLA FLAVOURS)

For the dietary management of phenylketonuria.

PKU SPHERE20 (BANANA, CHOCOLATE, LEMON, RED BERRY AND VANILLA FLAVOURS)

For the dietary management of phenylketonuria.

PKU SPHERE20 LIQUID (BANANA, CHOCOLATE AND VANILLA FLAVOURS)

For the dietary management of phenylketonuria.

PKU SQUEEZIE

For use in the dietary management of phenylketonuria.

PKU START

For use in the dietary management of phenylketonuria.

PKU SYNERGY

For the dietary management of proven phenylketonuria and hyperphenylalaninaemia.

POLYCAL (LIQUID & POWDER)

Disease related malnutrition, malabsorption states or other conditions requiring fortification with a high or readily available carbohydrate supplement.

PRO-CAL POWDER

Disease-related malnutrition, malabsorption states or other conditions requiring fortification with a fat / carbohydrate supplement (with protein). Suitable from one year of age.

PRO-CAL SHOT

Disease-related malnutrition, malabsorption states or other conditions requiring fortification with a fat/carbohydrate supplement (with protein). Suitable from three years.

PRO-CAL SHOT STARTER PACK

Disease-related malnutrition, malabsorption states or other conditions requiring fortification with a fat/carbohydrate supplement (with protein). Suitable from three years.

PROCELI PRODUCTS

See: Gluten-Free Products

PROMIN LOW-PROTEIN PRODUCTS

See: Low-Protein Products

PROMIN LP MAC POT

See Also: Low-Protein Products

For patients with phenylketonuria and amino acid disorders.

PROMIN LP POTATO POT

See Also: Low-Protein Products

For patients with phenylketonuria and amino acid disorders.

PROMIN LP X-POT

See Also: Low-Protein Products

For patients with phenylketonuria and amino acid disorders.

PROSOURCE 20 (BLACKCURRANT, ORANGE & PINEAPPLE AND RED BERRY FLAVOURS)

For the dietary management of hypoproteinaemia.

PROSOURCE JELLY (BLACKCURRANT, FRUIT PUNCH, LIME AND ORANGE FLAVOURS)
Hypoproteinaemia.

PROSOURCE LIQUID
Biochemically proven hypoproteinaemia.

PROSOURCE PLUS
Hypoproteinaemia.

PROSOURCE TF
Hypoproteinaemia.

PROSOURCE TF ENFIT
For the dietary management of hypoproteinaemia.

PROSOURCE TF PLANT
For the dietary management of hypoproteinaemia.

PROTIFAR
Biochemically proven hypoproteinaemia.

PROZERO (CHOCOLATE AND UNFLAVOURED)
For use in the dietary management of inherited metabolic disorders.

RENAMIL
Chronic renal failure. Not suitable for infants and young children under one year of age.

RENAPRO
Dialysis and hypoproteinaemia. Not suitable for infants and children under one year of age.

RENAPRO SHOT (APPLE, COLA, PEACH, PINEAPPLE & COCONUT AND WILD BERRY FLAVOURS)
For the dietary management of hypoproteinaemia.

RENASTART
For the dietary management of renal failure from birth to 10 years of age.

RENASTEP
For the dietary management of renal failure from 3 years of age.

RENAVIT
For the dietary management of water soluble vitamin deficiency in renal failure patients receiving dialysis.

RENILON 7.5
For use as a necessary nutritional supplement prescribed on medical grounds for: Short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, patients with proven inflammatory bowel disease, following total gastrectomy, bowel fistulae, disease-related malnutrition. Not to be prescribed for any child under three years of age.

RESOURCE 2.0 FIBRE (STRAWBERRY AND VANILLA FLAVOURS)
For use as the sole source of nutrition, or as a necessary nutritional supplement prescribed on medical grounds for: Short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, patients with proven inflammatory bowel disease, following total gastrectomy, dysphagia, bowel fistulae, disease-related malnutrition. Not to be prescribed for any child under 6 years of age; use with caution for children up to ten years of age.

RESOURCE THICKENUP CLEAR
Patients requiring thickening of liquid or food for the management of dysphagia.

SCANDISHAKE MIX FLAVOURED AND UNFLAVOURED
Disease related malnutrition, malabsorption states or other conditions requiring fortification with a fat/carbohydrate supplement.

SIMILAC HIGH ENERGY
As a sole source of nutrition or as a nutritional supplement for infants and young children up to 8kg body weight who have faltering growth, increased energy requirements and/or require a fluid restriction.

SMA ALFAMINO

For complete nutritional support from birth or supplementary feeding from 6 months up to 3 years of age for the dietary management of cows' milk allergy and/or multiple food allergies and other conditions where an amino acid formula is recommended.

SMA ALTHERA

Complete nutritional support from birth or supplementary feeding from 6 months and up to 3 years for the dietary management of cows' milk protein allergy and/or multiple food protein allergies.

SMA ANTI-REFLUX

For the dietary management of babies when significant reflux (regurgitation) is a problem and not to be used in conjunction with any other thickener or antacid products.

SMA GOLD PREM 2 LIQUID

For the dietary management of preterm and low birthweight infants.

SMA GOLD PREM 2 POWDER

For the dietary management of preterm and low birthweight infants.

SMA GOLD PREM BREAST MILK FORTIFIER

For the dietary management of preterm and low birthweight infants.

SMA HIGH ENERGY

Disease-related malnutrition, malabsorption and growth failure in infancy.

SMA LF

Proven lactose intolerance

S.O.S. 10

For use in the dietary management of inherited metabolic disorders.

S.O.S. 15

For use in the dietary management of inherited metabolic disorders.

S.O.S. 20

For use in the dietary management of inherited metabolic disorders.

S.O.S. 25

For use in the dietary management of inherited metabolic disorders.

SUPPORTAN DRINK (TROPICAL FRUITS FLAVOUR)

For the dietary management of patients with pancreatic cancer and patients with lung cancer undergoing chemotherapy. Not to be prescribed for any child under three years; use with caution for young children up to six years of age.

SUPRESSI 1.28 KCAL COMPLETE See ENERGIESHAKE ADVANCE 1.3KCAL (CHOCOLATE AND VANILLA FLAVOURS)**SURVIMED OPD**

As a necessary nutritional supplement prescribed on medical grounds for: Short bowel syndrome, intractable malabsorption, pre-operative preparation of patients who are undernourished, patients with proven inflammatory bowel disease, following total gastrectomy, dysphagia, bowel fistulae and disease-related malnutrition. Not to be prescribed for any child under three years; use with caution for young children up to six years of age.

SURVIMED OPD 1.5KCAL (CAPPUCCINO AND VANILLA FLAVOURS)

For the dietary management of disease-related malnutrition, short bowel syndrome, intractable malabsorption, pre-operative preparation of malnourished patients, proven inflammatory bowel disease, following total gastrectomy, bowel fistulae.

SURVIMED OPD HN

Indication: For the dietary management of patients with or at risk of malnutrition for the following indications: Short bowel syndrome, intractable malabsorption, pre-operative preparation of undernourished patients, inflammatory bowel disease, total gastrectomy, dysphagia, bowel fistulae, haemodialysis, continuous ambulatory peritoneal dialysis and disease related malnutrition. Not to be prescribed for any child under three years; use with caution for young children up to six years of age.

SWALLOWEZE CLEAR

For the dietary management of dysphagia.

TARANIS LOW-PROTEIN PRODUCTS

See: Low-Protein Products

TENTRINI

As indicated for:- Short bowel syndrome, intractable malabsorption, pre operative preparation of undernourished patients, inflammatory bowel disease, total gastrectomy, bowel fistulae, dysphagia, disease related malnutrition and growth failure.

TENTRINI ENERGY

As indicated for:- Short bowel syndrome, intractable malabsorption, pre operative preparation of undernourished patients, inflammatory bowel disease, total gastrectomy, bowel fistulae, dysphagia, disease related malnutrition and growth failure.

TENTRINI ENERGY MULTI FIBRE

As indicated for:- Short bowel syndrome, intractable malabsorption, pre operative preparation of undernourished patients, inflammatory bowel disease, total gastrectomy, dysphagia, disease related malnutrition and growth failure.

TENTRINI MULTI FIBRE

As indicated for:- Short bowel syndrome, intractable malabsorption, pre operative preparation of undernourished patients, inflammatory bowel disease, total gastrectomy, dysphagia, disease related malnutrition and growth failure.

THICK AND EASY ORIGINAL

Thickening of foods and drinks in dysphagia. For the dietary management of patients with dysphagia. Not suitable for children under 3 years.

THICK AND EASY CLEAR

Thickening of foods and drinks in dysphagia. For the dietary management of patients with dysphagia. Not suitable for children under 3 years.

THIXO-D ORIGINAL

Thickening of foods in dysphagia. Not to be prescribed for children under one year old except in cases of failure to thrive.

TOBIA TEFF PRODUCTS

See: Gluten-Free Products

TWOCAL BOLUS

For adults with or at risk of disease related malnutrition, for catabolic or fluid-restricted patients and other patients requiring a 2 kcal/ml feed.

TWOCAL RTH

For use as an enteral feed for adults with or at risk of disease related malnutrition, for catabolic or fluid-restricted patients and other patients requiring a 2 kcal/ml feed.

TYR ANAMIX INFANT

For use in the dietary management of proven tyrosinaemia when plasma methionine is normal in infants from birth to 12 months and as a supplementary feed up to 3 years of age

TYR ANAMIX JUNIOR

For the dietary management of proven tyrosinaemia in children aged 1-10 years.

TYR ANAMIX JUNIOR LQ ORANGE

For the dietary management of children with Tyrosinaemia Type I (when NTBC used), Type II and Type III aged 1 year and over.

TYR COOLER 10

For use in the nutritional management of the inherited metabolic disorder of Tyrosinaemia, aged 3 years and above.

TYR COOLER 15

For use in the nutritional management of the inherited metabolic disorder of Tyrosinaemia, aged 3 years and above.

TYR COOLER 20

For use in the nutritional management of the inherited metabolic disorder of Tyrosinaemia, aged 3 years and above.

TYR EASY SHAKE AND GO

For the dietary management of tyrosinaemia.

TYR EASY TABLETS

For the dietary management of tyrosinaemia in patients aged 8 years and above under strict medical supervision.

TYR EXPLORE 5

For the dietary management of tyrosinaemia.

TYR EXPRESS 15

For the dietary management of Tyrosinaemia in patients aged 8 years and over.

TYR EXPRESS 20

For the dietary management of Tyrosinaemia in patients aged 8 years and over.

TYR GEL

A Tyrosine and Phenylalanine free protein substitute for use in the dietary management of Tyrosinaemia, approved for patients between the ages 12 months and 10 years.

TYR GMPRO MIX-IN

For the dietary management of tyrosinaemia.

TYR LOPHLEX

For the dietary management of tyrosinaemia (TYR) in children aged 3 years onwards and adults, including pregnant women (in conjunction with standard folic acid supplementation).

TYR LOPHLEX LQ 10 JUICY BERRIES

For the dietary management of proven Tyrosinaemia.

TYR LOPHLEX LQ 20 JUICY BERRIES

For the dietary management of proven Tyrosinaemia.

TYR SPHERE 20 (RED BERRY AND VANILLA FLAVOURS)

For the dietary management of tyrosinaemia.

TYROSINE1000

For use in the dietary management of inborn errors of amino acid metabolism from three years of age onwards.

UCD AMINO5

For use in the dietary management of urea cycle disorders (UCD). Suitable from birth.

ULTRA GLUTEN-FREE AND LOW-PROTEIN PRODUCTS

See: Gluten-Free and Low-Protein Products

UVISTAT LIPSCREEN SPF 50

When prescribed for skin protection against ultraviolet radiation and/or visible light in abnormal cutaneous photosensitivity causing severe cutaneous reactions in genetic disorders (including xeroderma pigmentosum and porphyrias), severe photodermatoses (both idiopathic and acquired) and in those with increased risk of ultraviolet radiation causing adverse effects due to chronic disease (such as haematological malignancies), medical therapies and/or procedures.

UVISTAT SUNCREAM SPF 30

When prescribed for skin protection against ultraviolet radiation and/or visible light in abnormal cutaneous photosensitivity causing severe cutaneous reactions in genetic disorders (including xeroderma pigmentosum and porphyrias), severe photodermatoses (both idiopathic and acquired) and in those with increased risk of ultraviolet radiation causing adverse effects due to chronic disease (such as haematological malignancies), medical therapies and/or procedures.

UVISTAT SUNCREAM SPF 50

When prescribed for skin protection against ultraviolet radiation and/or visible light in abnormal cutaneous photosensitivity causing severe cutaneous reactions in genetic disorders (including xeroderma pigmentosum and porphyrias), severe photodermatoses (both idiopathic and acquired) and in those with increased risk of ultraviolet radiation causing adverse effects due to chronic disease (such as haematological malignancies), medical therapies and/or procedures.

VALINE ORAL SOLUTION

For use in the dietary management of inborn errors of amino acid metabolism from birth.

VALINE50

For use in the dietary management of inborn errors of amino acid metabolism from birth.

VEIL COVER CREAM

See: Covering Creams

VEIL FINISHING POWDER

See: Covering Creams

VICHY PRODUCTS

See: Covering Creams

VITA-BITE

Inherited metabolic disorders, renal or liver failure requiring a low protein diet. Not recommended for any child under one year of age.

VITAFLO CHOICES MINI CRACKERS

For the dietary management of inborn errors of protein metabolism.

VITAFLO FLAVOUR PAC

Specifically designed to use in conjunction with Vitaflo's Inborn Error range of protein substitutes.

VITAJOULE

For use in the dietary management of disease related malnutrition, malabsorption states, other conditions requiring fortification with carbohydrate and as a carbohydrate source in modular feeds.

VITAL 1.5kcal

For adults with disease-related malnutrition, short bowel syndrome, intractable malabsorption, bowel fistulae, inflammatory bowel disease, total gastrectomy and for the pre-operative preparation of patients who are malnourished.

VITAMIN & MINERAL PREPARATIONS

Only in the management of actual or potential vitamin or mineral deficiency; not to be prescribed as dietary supplements or "pick-me-ups".

WARBURTONS GLUTEN-FREE PRODUCTS

See: Gluten-Free Products

WELLFOODS GLUTEN-FREE PRODUCTS

See: Gluten-Free Products

WYSOY see SMA SOYA**XLYS TRY GLUTARIDON**

Type 1 glutaric aciduria

XMET HOMIDON

Homocystinuria or hypermethioninaemia

XMTVI ASADON

Methylmalonic acidaemia or propionic acidaemia

XPHE JUMP 10 (COLA, NEUTRAL, ORANGE, TROPICAL, VANILLA AND WILD BERRIES FLAVOURS)

For the dietary management of Phenylketonuria (PKU) or Hyperphenylalaninemia (HPA).

XPHE JUMP 20 (COLA, NEUTRAL, ORANGE, TROPICAL, VANILLA AND WILD BERRIES FLAVOURS)

For the dietary management of Phenylketonuria (PKU) or Hyperphenylalaninemia (HPA).

XPHE MINIS

For the dietary management of phenylketonuria and hyperphenylalaninemia.

XPHEN TYR TYROSIDON

Tyrosinaemia where plasma methionine levels are normal

YOGUMAXX

For the dietary management of inherited metabolic disorders requiring a low protein diet.

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