

NUTRITIONAL SUPPLEMENTS



Boost® Drink

Great-tasting, nutritionally complete supplement. Ideal for patients with general oral supplementation needs because they are not consuming their meals or may need more than a meal, such as geriatric patients or cancer patients. As a vitamin-packed, great-tasting snack or meal replacement, Boost is a convenient and better alternative to skipping meals or loading up on less nutritious snacks—and it's lactose-free and gluten-free.

Order #	Description	UOM	HCPCS
MD067417	Vanilla, 8 oz. Can	24/cs	B4150
MD067517	Chocolate, 8 oz. Can	24/cs	B4150
MD067617	Strawberry, 8 oz. Can	24/cs	B4150
MD098703	Butter Pecan, 8 oz. Can	24/cs	B4150
MD067711	Chocolate Mocca, 8 oz. Can	24/cs	B4150
MD067004	Chocolate Malt, 8 oz. Can	24/cs	B4150



Boost® with Fiber

Boost with Fiber is a nutritionally complete supplement for patients requiring dietary fiber. Six 8-fl. oz. servings contain 18 grams of fiber and at least 100% of the daily values for protein, vitamins and minerals. Boost with Fiber is also appropriate for patients intolerant to low-residue feedings and those needing nutritional supplementation where a low-residue diet is not prescribed. Boost with Fiber is lactose-free and gluten-free, providing dietary fiber while helping to assure digestive tolerance.

Order #	Description	UOM	HCPCS
MD095104	Vanilla, 8 oz. Can	24/cs	B4150
MD095202	Chocolate, 8 oz. Can	24/cs	B4150



Boost® High Protein Drink

A good-tasting, high-protein nutritionally complete supplement, Boost High Protein is intended for persons with increased nutritional needs, persons desiring weight control, and patients preparing for surgery, or recovering from surgery or illness. Providing 15 grams of high-quality protein per 8-fl oz serving, Boost High Protein is lactose-free and gluten-free, so it's easy to digest.

Order #	Description	UOM	HCPCS
MD094107	Vanilla, 8 oz. Can	24/cs	B4150
MD094007	Chocolate, 8 oz. Can	24/cs	B4150
MD094407	Strawberry, 8 oz. Can	24/cs	B4150

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Boost Plus®

Boost Plus is a high-protein, high-calorie, nutritionally complete drink for people on fluid-/volume-restricted diets, persons with HIV and weight loss, or for general weight gain. Boost Plus supplies 14 grams of high-quality protein and 360 calories per 8 oz serving, offering balanced vitamin and mineral levels for the special needs of stressed patients. At least 100% of the Daily Value for vitamins and minerals are provided in 1800 Calories (five 8-oz cans). Boost Plus has added ultra-trace minerals chromium, selenium, and molybdenum. Boost Plus is lactose-free and gluten-free, so it's easy to digest.

Order #	Description	UOM	HCPCS
MD093111	Vanilla, 8 oz. Can	24/cs	B4152
MD093211	Chocolate, 8 oz. Can	24/cs	B4152
MD093304	Strawberry, 8 oz. Can	24/cs	B4152



Boost® Breeze™

Boost Breeze is a light and refreshing nutritional energy juice drink. Featuring 30% fruit juice from concentrate, along with 8 grams of protein. Boost Breeze provides nutrients both for energy and to help maintain health. Boost Breeze is just right as a snack for in-between meals, or even along with a meal. With its excellent nutrition, Boost Breeze is a great addition to any diet. It provides 160 calories, 8 grams of protein, and 22 vitamins and minerals per 8 fluid ounce serving. Boost Breeze is fat-free, lactose-free, gluten-free and is a good source of calcium. It is also an excellent source of antioxidant vitamins C and E.

Order #	Description	UOM	HCPCS
MD270302	Tropical Fruit, 8 oz. Can	24/cs	B4155
MD270302	Mixed Berry, 8 oz. Can	24/cs	B4155



Choice DM® Beverage

Choice DM is a delicious beverage for people with diabetes. It's been proven to help smooth the peaks and valleys of blood sugar levels. So even though you didn't choose diabetes, you can choose Choice DM...a rich, creamy, velvety way to help you manage your blood sugar every day. Choice DM Beverages are clinically shown to result in lower blood sugar response than a standard nutrition beverage. An excellent source of calcium which is low in saturated fat and cholesterol. Fortified with antioxidant vitamins C and E, plus beta-carotene. Lactose-free and gluten-free.

Order #	Description	UOM	HCPCS
MD069502	Vanilla, 8 oz. Can	24/cs	B4154
MD066005	Chocolate, 8 oz. Can	24/cs	B4154

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Comply®

Comply is a nutritionally complete, high-calorie tube-feeding formula for patients on fluid-restricted diets who have increased energy needs. Comply supplies high-quality protein and 100% of the RDIs for protein, vitamins, and minerals in 1250 calories (830 mL, or three and one-half 8-oz cans). For dietary completeness, Comply has added ultra-trace minerals (selenium, molybdenum and chromium) as well as the conditionally essential nutrients, L-carnitine and taurine. With a readily absorbed fat blend containing medium chain triglycerides (MCT Oil), Comply is also lactose-free and gluten-free, so it's well tolerated and digested.

Order #	Description	UOM	HCPCS
MD008904	Comply®, 8 oz. Can	24/cs	B4152



Criticare HN®

A ready-to-use, elemental diet, Criticare HN is designed for the nutritional support of patients with poor digestion or fat absorption problems due to gastrointestinal-related conditions such as inflammatory bowel disease, cystic fibrosis, chronic pancreatitis, short-gut syndrome or nonspecific malabsorptive/maldigestive states. Criticare HN is lactose- and gluten-free and provides at least 100% of the U.S. RDAs for vitamins and minerals in 2000 calories (eight 8-oz bottles). Criticare HN also has increased amounts of vitamins C and B-complex. Criticare HN is unflavored, ready-to-use liquid, designed for tube feeding only, in 8-fl oz bottles.

Order #	Description	UOM	HCPCS
MD0563-01	Criticare HN®, 8 oz. Bottle	24/cs	B4153



Deliver® 2.0

Deliver 2.0 is a high-calorie, high-nitrogen nutritionally complete oral and tube-feeding formula for patients with increased calorie needs and/or fluid restrictions due to conditions such as congestive heart failure, malnutrition from cancer, liver disease, chronic obstructive pulmonary disease, or renal disease. Deliver 2.0 is also appropriate for patients who have an aversion to sweetness or loss of appetite due to cancer or its treatment. Supplying 2 calories per mL and 470 calories in each 8-fl oz can, Deliver 2.0 provides complete, balanced nutrition in a minimum volume. And Deliver 2.0 is lactose-free, gluten-free, and sucrose-free, with a moderately low sodium content.

Order #	Description	UOM	HCPCS
MD046204	Deliver® 2.0, 8 oz. Can	24/cs	B4152



Isocal®

Isocal is a nutritionally complete, isotonic tube-feeding formula for patients with general tube-feeding needs, and for those with inadequate voluntary oral intake (due to cancer, anorexia, or stroke), barriers to normal ingestion (from conditions such as coma, paralysis, or head and neck cancer), or malnutrition, and for postoperative feedings. With 20% of its fat calories as medium chain triglycerides (MCT Oil), Isocal has a fat blend that's easily digested and readily absorbed. Its lactose-free, gluten-free, isotonic formulation also promotes excellent gastrointestinal tolerance. Sucrose-free, Isocal provides 32 grams of carbohydrate from maltodextrin in 8 fl oz., and has a bland, unflavored taste appropriate for persons with altered taste perception.

Order #	Description	UOM	HCPCS
MD035525	Isocal®, 8 oz. Can	24/cs	B4150



Isocal® HN

Isocal HN is a nutritionally complete, high-nitrogen, isotonic formula for long-term tube-fed patients who are mildly stressed, need more protein, or have cancer or postoperative alimentation. Isocal HN is sucrose-free, and has 29 grams of carbohydrates from maltodextrin in 8 fl oz. It has a bland, unsweetened taste designed for patients with altered taste perception. Isocal HN is lactose-free, gluten-free, and isotonic, so it's well tolerated by the gastrointestinal tract.

Order #	Description	UOM	HCPCS
MD044604	Isocal® HN, 8 oz. Can	24/cs	B4150



Magnacal® Renal

Magnacal Renal is a calorically dense, nutritionally complete oral and tube-feeding formula for patients requiring specialized nutrition and electrolyte and fluid restrictions due to dialysis. Magnacal Renal is a high-calorie (2 kcal/mL) formulation which provides 17.7 grams of high-quality protein (100% caseinates) per 8-oz serving to help meet the energy and protein needs of patients on dialysis. Magnacal Renal has a specialized vitamin and mineral profile consistent with American Dietetic Association/National Kidney Foundation recommendations. It is rich in monounsaturated fats, with a modified fat blend that contains 20% of the fat calories as medium chain triglycerides (MCT Oil) — which are more easily digested and absorbed than other types of fat. Magnacal Renal is lactose- and gluten-free, and is designed for excellent tolerance, with a pleasant vanilla honey graham flavor.

Order #	Description	UOM	HCPCS
MD004002	Magnacal® Renal, 8 oz. Can	24/cs	B4154

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MCT Oil

Medium chain triglycerides oil (MCT Oil) is designed to substitute or supplement fat calories in the diet of patients who poorly digest, absorb, or utilize conventional food fats. MCT Oil is more readily broken down and is absorbed differently than other types of fat. It requires fewer enzymes and bile acids for digestion, so it can provide or supplement dietary fat and calories in patients who might otherwise have compromised nutrition. One tablespoon of MCT Oil provides 115 calories. MCT Oil can be mixed with fruit juices, used on salads and vegetables, or in sauces. Because it may soften or break containers or utensils made of certain types of plastic, use metal or glass to store MCT Oil.

Order #	Description	UOM	HCPCS
MD0365-13	1 Quart Bottle	6/cs	B4155



Portagen®

A milk protein-based powder made with medium chain triglycerides for adults and children who do not efficiently digest or absorb conventional fat. For infants and children under 2 years of age, Portagen powder can be used as a portion of the diet or as a beverage to be consumed with each meal. Portagen contains readily digestible protein, fat, and carbohydrate and is iron-fortified, lactose-free, and gluten-free. Available as an unflavored powder that may be flavored or sweetened to taste, Portagen provides the majority of fat as medium chain triglycerides (MCT Oil) — a type of fat that's easily digested and absorbed.

Order #	Description	UOM	HCPCS
MD0387-21	Portagen®, 1 lb. Powder	6/cs	B4150



Protain XL®

Protain XL is a high-protein, fiber-containing, nutritionally complete tube-feeding formula designed to meet the specialized needs of patients with pressure sores, surgical wounds, burns or trauma. Protain XL provides 100% of the RDIs in 1250 Calories (1250 mL), and additional vitamins and minerals important to wound healing, including vitamin C, zinc, and vitamin A (43% as beta-carotene). Protain XL also has added fiber to help normalize bowel function. Protain XL is lactose- and gluten-free and designed to be well-tolerated. Its easily digested and absorbed fat blend contains MCT Oil.

Order #	Description	UOM	HCPCS
MD008804	Protain XL®, 8 oz. Can	24/cs	B4154



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Subdue®

Subdue is a nutritionally complete beverage that's designed to be consumed by people whose digestive systems are not working properly. Doctors, dietitians, and other health care professionals may recommend Subdue for people who experience:

- Malabsorption/maldigestion
- Crohn's disease
- Chronic diarrhea
- Transition feeding from chronic TPN (total parenteral nutrition)
- Disorders of the pancreas
- GI (gastrointestinal) surgery
- Short-gut syndrome
- Inflammatory bowel disease

Subdue contains protein which has been broken down into smaller components for easier digestion. It's also lactose-free. And, Subdue contains a special type of fat that is very easily absorbed and digested.

Order #	Description	UOM	HCPCS
MD087302	Unflavored, 8 oz. Can	24/cs	B4153
MD087502	Orange Vanilla, 8 oz. Can	24/cs	B4153
MD087401	Rich Chocolate, 8 oz. Can	24/cs	B4153



TraumaCal®

A nutritionally complete, high-calorie, high-nitrogen liquid formula, TraumaCal is intended for the nutritional support of metabolically stressed patients with multiple trauma, fractures, major burns, or cancer, or for patients recovering from surgery. Lactose- and gluten-free, TraumaCal is well-tolerated, with a fat blend containing medium chain triglycerides (MCT Oil) — a fat that's easily absorbed. TraumaCal has a pleasant vanilla flavor.

Order #	Description	UOM	HCPCS
MD046404	TraumaCal®, 8 oz. Can	24/cs	B4154



Ultracal® HN Plus

Ultracal HN Plus is a moderately high nitrogen, nutritionally complete tube feeding formula with fiber. It is intended for patients with general tube feeding needs or conditions such as inadequate voluntary oral intake (such as cancer or stroke), barriers to normal ingestion (such as dysphagia, coma, head and neck surgery), or who need dietary fiber to help normalize bowel function. The fiber in Ultracal HN Plus is from 3 sources, with 10 grams per 1000 mL. This level of fiber helps normalize bowel function while resembling the variety of fiber obtained through a normal diet. Unflavored.

Order #	Description	UOM	HCPCS
MD4361-03	Ultracal® HN Plus, 8 oz. Can	24/cs	B4150



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Ultracal®

Ultracal is a nutritionally complete, isotonic formula for patients with general tube-feeding needs who require dietary fiber to help normalize bowel functions. Ultracal is also appropriate for patients with inadequate voluntary oral intake (due to cancer or stroke) or barriers to normal ingestion (due to dysphagia, coma, or head and neck surgery, for instance), as well as patients with diabetes and general tube-feeding needs. The fiber in Ultracal is dual-source, with 13.6 grams of oat and soy fiber per 1000 calories (32 fl oz), a level that effectively helps normalize bowel function while resembling the variety of fiber obtained through a normal diet. Unflavored.

Order #	Description	UOM	HCPCS
MD435903	Ultracal®, 8 oz. Can	24/cs	B4150



Advera® Specialized Nutrition

ADVERA is a high-calorie, high-protein, low-fat, fiber-fortified formula specifically designed to provide nutritional support for people with HIV or AIDS. For supplemental or sole-source nutrition. For oral or tube feeding.

Features

- High in calories and protein to help maintain weight and muscle mass
- Low in fat, with fiber added to help maintain bowel function
- Fortified with increased levels of vitamins E, C, B₆, B₁₂, and folic acid, and omega-3 fatty acids to help meet patient-specific needs
- Patented hydrolyzed protein system for easier absorption

Order #	Description	UOM	HCPCS
RS52452	Vanilla, 8 fl. oz. Cans	24/cs	B4154
RS51304	Chocolate, 8 fl. oz. Cans	24/cs	B4154



AlitraQ® Specialized Elemental Nutrition With Glutamine

ALITRAQ is an elemental formula specifically designed for metabolically stressed patients with impaired GI function. ALITRAQ is supplemented with glutamine to nourish the GI tract and to help restore glutamine depleted during catabolic states. For supplemental or sole-source nutrition. For oral or tube feeding.

Features

- Complete elemental nutrition
- Provides 23.3 g of total glutamine/1500 Cal
- Supplemented with 1.2% of Calories as arginine, for a total arginine content of 4.5 g/L. Arginine is a conditionally essential amino acid that supports wound healing and the immune system

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- Protein included as peptides from hydrolyzed protein and as free amino acids to utilize the dual protein absorption system of the gut
- < 5 g fat/300-mL serving

Order #	Description	UOM	HCPCS
RS50630	Vanilla, 2.68 oz. Powder Packets	(6/bx, 4 bx/cs) 24/cs	B4154



Enlive!® Clear Liquid Nutrition

ENLIVE! is a high-calorie, fat-free alternative to sweeter-tasting creamy supplements. ENLIVE! is an ideal choice for people on clear-liquid, pre- and postsurgical, cancer, bowel-prep, fat-malabsorptive, fat-restricted, low-sodium, or low-cholesterol diets. For supplemental oral nutrition.

Features

- Clear liquid nutrition
- Fortified with 21 essential vitamins and minerals
- Excellent source of protein—10 g/8.1 fl. oz.
- Refreshing tangy flavors provide taste alternative

Order #	Description	UOM	HCPCS
RS54775	Apple, 8.1 fl. oz. Brik Pack	27/cs	N/A
RS54778	Peach, 8.1 fl. oz. Brik Pack	27/cs	N/A



Ensure® Complete, Balanced Nutrition®

Rich, creamy-tasting ENSURE provides complete, balanced nutrition for supplemental use between or with meals. ENSURE can benefit people who are on modified diets, at nutrition risk, experiencing involuntary weight loss, recovering from illness or surgery, or on low-residue diets. For oral or sole-source feeding. Retail product for supplemental oral nutrition.

Features

- Excellent source of 24 essential vitamins and minerals
- Low in saturated fat: 0.5 g/8 fl. oz.

Order #	Description	UOM	HCPCS
RS50460	Vanilla, 8 fl. oz. Cans	24/cs	B4150
RS50462	Chocolate, 8 fl. oz. Cans	24/cs	B4150
RS51892	Butter Pecan, 8 fl. oz. Cans	24/cs	B4150
RS50648	Strawberry, 8 fl. oz. Cans	24/cs	B4150

See feeding tubes and accessories on pages 180–189

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Ensure® Fiber With FOS Complete, Balanced Nutrition®

ENSURE FIBER WITH FOS is complete, balanced nutrition with fructooligosaccharides (FOS) for people who can benefit from increased dietary fiber and nutrients. The fiber blend with FOS, a prebiotic, helps maintain digestive tract health. ENSURE FIBER WITH FOS can benefit people who are on modified diets, at nutrition risk, experiencing involuntary weight loss, or recovering from illness or surgery. For oral or sole-source feeding.

Features

- Provides 2.8 g of dietary fiber/8 fl. oz.
- FOS to help promote the growth of healthful bacteria in the GI tract
- Excellent source of 24 essential vitamins and minerals

Order #	Description	UOM	HCPCS
RS50650	Vanilla, 8 fl. oz. Cans	24/cs	B4150
RS55314	Chocolate, 8 fl. oz. Cans	24/cs	B4150



Ensure® High Calcium Complete, Balanced Nutrition®

ENSURE HIGH CALCIUM is complete, balanced nutrition for supplemental use between or with meals. ENSURE HIGH CALCIUM may be useful for patients who are at risk for fractures; are recovering from fractures or surgery; need extra protein, calcium, vitamin D, and other nutrients; or want a convenient way to add calcium to their diets. Helps support the bone health of patients on both high- and low-dose corticosteroid therapy. For supplemental oral nutrition.

Features

- 400 mg of calcium/8 fl. oz. to help build strong bones; 40% of the DV for calcium
- 8 fl. oz. contain 35% of the DV for vitamin D, which aids in calcium absorption
- 8 fl. oz. contain 25% of the DVs for phosphorus and magnesium, which partner with calcium and other nutrients in bone structure
- At least 25% of the DVs for 24 essential vitamins and minerals in 8 fl. oz.

Order #	Description	UOM	HCPCS
RS55009	Vanilla, 8 fl. oz. Cans	24/cs	N/A
RS55011	Chocolate, 8 fl. oz. Cans	24/cs	N/A



Ensure® High Protein Complete, Balanced Nutrition®

ENSURE HIGH PROTEIN is useful for people who need extra protein and nutrition in their diet. It is suitable for use by people recovering from general

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surgery or hip fractures, and is a good source of nutrition for those who have or are at risk for pressure ulcers. For supplemental oral nutrition.

Features

- 12 g of protein in 8 fl. oz.
- At least 25% of the DVs for 24 essential vitamins and minerals in 8 fl. oz.

Order #	Description	UOM	HCPCS
RS52100	Vanilla Supreme, 8 fl. oz. Cans	24/cs	B4150
RS52098	Chocolate Royal, 8 fl. oz. Cans	24/cs	B4150



Ensure® Light Complete, Balanced Nutrition®

ENSURE LIGHT is complete, balanced nutrition for supplemental use between or with meals. ENSURE LIGHT is useful for normal-weight or overweight people who want extra nutrition in a lower-calorie, lower-fat supplement than ENSURE, or for healthy adults who don't eat right and need extra nutrition. For supplemental oral nutrition.

Features

- Low in fat—only 3 g per 8-fl-oz serving
- High in calcium—250 mg/8 fl. oz.
- Excellent source of 24 essential vitamins and minerals

Order #	Description	UOM	HCPCS
RS52770	French Vanilla, 8 fl. oz. cans	24/cs	N/A
RS52768	Chocolate Supreme, 8 fl. oz. cans	24/cs	N/A



Ensure Plus® Complete, Balanced Nutrition®

ENSURE PLUS is a great source of concentrated calories and provides protein to help people gain or maintain healthy weight. It is a complete and balanced oral nutritional supplement that can be used with or between meals or, in appropriate amounts, as a meal replacement. For oral feeding.

Features

- Good for fluid-restricted or volume-limited patients
- Excellent source of 24 essential vitamins and minerals
- Meets American Heart Association guidelines for fatty acid profile
- Excellent source of protein
- Low cholesterol (< 5 mg per 8 fl. oz. serving)—may be used in combination with a heart-healthy diet

Order #	Description	UOM	HCPCS
RS50466	Chocolate, 8 fl. oz. Cans	24/cs	B4152
RS51894	Butter Pecan, 8 fl. oz. Cans	24/cs	B4152
RS51740	Coffee, 8 fl. oz. Cans	24/cs	B4152
RS50646	Strawberry, 8 fl. oz. Cans	24/cs	B4152
RS50464	Vanilla, 8 fl. oz. Cans	24/cs	B4152
RS00688	Vanilla, 32 fl. oz. Cans	6/cs	B4152

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Ensure Plus® HN High Protein Nutrition

ENSURE PLUS HN is a great source of concentrated calories and is high in protein to help patients gain or maintain healthy weight. It is a complete and balanced oral nutritional supplement that can be used with or between meals, as a meal replacement (in appropriate amounts), or as sole-source nutrition. Two flavors for oral supplementation; can be tube fed. For those who have fluid restrictions or require volume-limited feedings.

Features

- Rich, creamy taste
- Excellent source of 24 essential vitamins and minerals
- Excellent source of calories and protein
- Low cholesterol (< 5 mg per 8 fl. oz. serving)—may be used in combination with a heart-healthy diet

Order #	Description	UOM	HCPCS
RS00721	Vanilla, 8 fl. oz. Cans	24/cs	B4152
RS00631	Chocolate, 8 fl. oz. Cans	24/cs	B4152



Ensure® Powder Complete, Balanced Nutrition®

ENSURE POWDER (reconstituted with water) is complete, balanced nutrition for supplemental use between or with meals. When consumed in appropriate amounts, reconstituted ENSURE POWDER can be used as a sole source of nutrition. ENSURE POWDER may benefit people who are on modified diets, at nutrition risk, experiencing involuntary weight loss, recovering from illness or surgery, or on low-residue diets. For oral or sole-source feeding.

Features

- Good source of 24 essential vitamins and minerals
- Convenient, easy to mix

Order #	Description	UOM	HCPCS
RS00750	Vanilla, 14 oz. Cans	6/cs	B4150

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Glucerna® Specialized Nutrition With Fiber

GLUCERNA is a reduced-carbohydrate, moderate-fat, fiber-containing formula designed to improve blood glucose response in people with impaired glucose tolerance (type 1 and type 2 diabetes mellitus, and stress-induced hyperglycemia) compared to standard products. For tube feeding or oral use. For supplemental or sole-source nutrition.

Features

- Meets 100% of the DVs for 24 key vitamins and minerals in 1422 Calories
- Provides 14.1 g of dietary fiber/L. Fiber helps maintain normal bowel function and may be useful in the dietary management of diarrhea and constipation
- Fat blend high in monounsaturated fatty acids
- Meets American Heart Association recommendations for fatty acid profile favoring monounsaturated fat to improve lipid profiles

Order #	Description	UOM	HCPCS
RS50240	Vanilla, 8 fl. oz. Cans	24/cs	B4154
RS51206	Vanilla, Ready-To-Hang®, 1000mL, Prefilled Containers	8/cs	B4154



Glucerna® Shake

GLUCERNA SHAKE contains a unique blend of slowly digested carbohydrates that has clinically shown a lower blood glucose response compared to a standard medical nutritional beverage. It also has been clinically shown to help people with diabetes lose weight when used as part of a structured weight-loss program designed to decrease caloric intake and promote physical activity. People who completed the study also showed improvement in glycemic control and cholesterol and triglyceride levels. For people with diabetes or impaired glucose tolerance. For use as a snack, supplement, or meal replacement in conjunction with the prescribed diet. For oral use only; not for tube feeding.

Features

- Complete, balanced nutrition
- At least 25% of the DVs for 24 essential vitamins and minerals per 8 fl. oz.
- 100% of the DVs for the antioxidant vitamins C and E to help protect against cell damage
- 50% of the DVs for vitamins B₆, B₁₂, and folate
- 100% of the DV for chromium to help support glucose tolerance
- Meets American Heart Association recommendations for fatty acid profile; majority of fat from monounsaturated fatty acids
- 3 g of dietary fiber per 8 fl. oz. serving

*Lutein has no known effect on diabetes retinopathy.

Order #	Description	UOM	HCPCS
RS54328	Vanilla, 8 fl. oz. Cans	24/cs	N/A
RS54544	Chocolate, 8 fl. oz. Cans	24/cs	N/A
RS54326	Butter Pecan, 8 fl. oz. Cans	24/cs	N/A

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Jevity® 1 Cal Isotonic Nutrition With Fiber (formerly Jevity®)

JEVITY 1 CAL is a fiber-fortified, high-nitrogen liquid tube-feeding formula. For supplemental or sole-source nutrition. For oral feeding of patients with altered taste perception.

Features

- Complete and balanced nutrition for long-term tube feeding
- Provides 14.4 g of dietary fiber/L. Fiber helps maintain normal bowel function and may be useful in the dietary management of diarrhea and constipation
- Concentration of 24 essential vitamins and minerals to meet at least 100% of the DVs in 1400 Cal (1321 mL)
- High protein (16.7% of Cal). Protein is needed for lean body tissue maintenance and repair
- Isotonic formula is beneficial for those intolerant of hyperosmolar feedings
- Mild taste makes JEVITY 1 CAL suitable for oral use by patients with altered taste perception

Order #	Description	UOM	HCPCS
RS00143	8 fl. oz. cans	24/cs	B4150
RS50330	32 fl. oz. cans	6/cs	B4150
RS00682	Ready-To-Hang®, 1000mL, Prefilled Containers	8/cs	B4150



Jevity® 1.2 Cal High-Protein Nutrition With FOS and a Patented Fiber Blend (formerly Jevity® Plus)

JEVITY 1.2 CAL is a high-nitrogen, fiber-fortified formula that provides complete, balanced nutrition for long- or short-term tube feeding. For supplemental or sole-source nutrition. For oral feeding of patients with altered taste perception

Features

- Concentrated calories (1.2 Cal/mL) and high protein (18.5% of Cal) to help tube-fed patients gain and maintain healthy weight. Protein is needed for lean body tissue maintenance and repair
- Concentration of 24 essential vitamins and minerals to meet at least 100% of the DVs in 1200 Cal (1 liter)
- 22 g of dietary fiber in 1 liter (12 g of a patented soluble and insoluble fiber blend and 10 g of FOS) supply the minimum recommended daily fiber intake. Fiber helps moderate bowel function
- Moderate osmolality is beneficial for those intolerant of hyperosmolar feedings
- Includes FOS—prebiotics that stimulate the growth of beneficial GI bacteria (e.g. bifidobacteria). FOS are fermented to SCFAs, which help create an unfavorable environment for *C difficile* in at-risk patients. FOS stimulate water and electrolyte uptake in the colon, which is important in the management of diarrhea
- Mild taste makes JEVITY 1.2 CAL suitable for oral use by patients with altered taste perception

Order #	Description	UOM	HCPCS
RS53118	8 fl. oz. Cans	24/cs	B4150
RS53124	Ready-To-Hang®, 1000mL, Prefilled Containers	8/cs	B4150
RS53114	Ready-To-Hang®, 1500mL, Prefilled Containers	6/cs	B4150

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Nepro® Specialized Complete Nutrition With FOS

NEPRO is specifically designed to meet the nutrient needs and altered metabolism of people on dialysis. For tube or oral feeding. For supplemental or sole-source nutrition.

Features

- Complete, balanced nutrition for people on dialysis
- 8 fl. oz. provides 475 Cal (2.0 Cal/mL) and at least 25% of the recommended levels of vitamins/minerals for people on dialysis
- 1900 Calories (1 quart) provides at least 100% of the DVs for 18 key vitamins and minerals
- Low in vitamins A and D and high in folic acid and vitamin B₆ because kidney patients' metabolism is altered
- High in calcium, low in phosphorus; 2:1 Ca/P ratio to help optimize calcium and phosphorus balance
- Moderate protein content to replace protein and amino acids lost during dialysis and help prevent catabolism of tissue proteins
- Includes FOS—prebiotics that stimulate the growth of beneficial GI bacteria (eg. bifidobacteria). FOS are fermented to SCFAs, which help create an unfavorable environment for *C difficile* in at-risk patients. FOS stimulate water and electrolyte uptake in the colon, which is important in the management of diarrhea.

Order #	Description	UOM	HCPCS
RS50632	Vanilla, 8 fl. oz. Cans	24/cs	B4154
RS54106	Cherry Supreme, 8 fl. oz. Cans	24/cs	B4154
RS54104	Butter Pecan, 8 fl. oz. Cans	24/cs	B4154



Optimental® Specialized Elemental Nutrition With Structured Lipids and FOS for Malabsorptive Conditions

OPTIMENTAL is a ready-to-feed liquid medical food for the dietary management of stress/trauma, Crohn's disease, and other conditions requiring elemental diets. For tube or oral feeding. For supplemental or sole-source nutrition.

Features

- Complete, balanced nutrition
- Elemental protein system consisting of 67% soy protein hydrolysate, 28% partially hydrolyzed sodium caseinate, and 5% arginine
- Contains a structured lipid combining eicosapentaenoic acid, docosahexaenoic acid, and medium chain triglycerides to offer superior absorption of omega-3 fatty acids and the fat-soluble vitamins A and D
- Includes FOS—prebiotics that stimulate the growth of beneficial GI bacteria (eg. bifidobacteria). FOS are fermented to SCFAs, which help create an unfavorable environment for *C difficile* in at-risk patients. FOS stimulate water and electrolyte uptake in the colon, which is important in the management of diarrhea
- Contains free arginine (5.5 g/L), a conditionally essential amino acid that supports wound healing and the immune system
- Elevated levels of antioxidants
- May be hung up to 48 hours if clean technique and only one new spike set are used

Order #	Description	UOM	HCPCS
RS54638	Vanilla, 8 fl. oz. Cans	24/cs	B4153

NUTRITIONAL SUPPLEMENTS



Osmolite® Isotonic Nutrition

OSMOLITE is an isotonic, low-residue tube feeding. Also for oral use. For supplemental or sole-source nutrition. For oral feeding of patients with altered taste perception.

Features

- Complete and balanced nutrition for long-term tube feeding
- Low-residue, isotonic formula for those intolerant of hyperosmolar feedings
- Concentration of 24 essential vitamins and minerals to meet at least 100% of the DVs in 2000 Cal (1887 mL)
- Mild taste makes it suitable for oral use by patients with altered taste perception

Order #	Description	UOM	HCPCS
RS00709	8 fl. oz. Cans	24/cs	B4150



Osmolite® 1 Cal Isotonic Nutrition (formerly Osmolite® HN)

OSMOLITE 1 CAL is a nutrient-dense, high-protein formula for tube-feeding patients with caloric requirements of less than 2000 Cal per day or for patients with elevated protein requirements. Also for oral use. For supplemental or sole-source nutrition. For oral feeding of patients with altered taste perception.

Features

- Complete and balanced nutrition for long-term tube feeding
- Protein is 16.7% of Cal. Protein is needed for lean body tissue maintenance and repair
- Concentration of 24 essential vitamins and minerals to meet at least 100% of the DVs in 1400 Cal (1321mL)
- Low-residue, isotonic formula for those intolerant of hyperosmolar feedings
- Fat blend contains high oleic safflower oil, canola oil, lecithin, and MCT oil. People who absorb lipids improperly may benefit from consuming a formula that contains MCT oil as part of the fat source
- Mild taste makes it suitable for oral use by patients with altered taste perception

Order #	Description	UOM	HCPCS
RS00735	8 fl. oz. Cans	24/cs	B4150
RS00668	Ready-To-Hang®, 1000mL, Prefilled Containers	8/cs	B4150

NUTRITIONAL SUPPLEMENTS



Osmolite® 1.2 Cal High-Protein Nutrition (formerly Osmolite® HN Plus)

OSMOLITE 1.2 CAL is a complete, balanced, high-protein, low-residue formula for tube-fed patients who may benefit from increased protein and calories. Also for oral use. For supplemental or sole-source nutrition. For oral feeding of patients with altered taste perception.

Features

- Concentrated calories (1.2 Cal/mL) and high protein (18.5% of Cal) to help people gain and maintain healthy weight. Protein is needed for lean body tissue maintenance and repair
- Concentration of 24 essential vitamins and minerals to meet at least 100% of the DVs in 1200 Cal (1 liter)
- Fat blend contains high oleic safflower oil, canola oil, lecithin, and MCT oil. People who absorb lipids improperly may benefit from consuming a formula that contains MCT oil as part of the fat source
- Mild taste makes it suitable for oral use by patients with altered taste perception

Order #	Description	UOM	HCPCS
RS53120	8 fl. oz. Cans	24/cs	B4150
RS53116	Ready-To-Hang®, 1500mL, Prefilled Containers	6/cs	B4150



Perative® Specialized Nutrition With Partially Hydrolyzed Proteins and FOS for Metabolic Stress

PERATIVE is a complete, balanced, ready-to-feed medical food designed for metabolically stressed patients with pressure ulcers, multiple fractures, wounds, burns, or surgery. When used in the critically ill, PERATIVE is for patients with an APACHE II score 15 and without pneumonia, sepsis, or SIRS (systemic inflammatory response syndrome). For tube feeding. For supplemental or sole-source nutrition.

Features

- Complete, balanced nutrition
- Calorically dense (1.3 Cal/mL) and high protein (15.8 g/8 fl. oz.) to help meet the elevated energy needs of metabolically stressed patients. Protein is needed for lean body tissue maintenance and repair.
- Partially hydrolyzed, peptide-based for easier absorption. Well tolerated as a tube feeding in clinical trials
- Contains arginine at 2.5% of total calories. Arginine is a conditionally essential nutrient that supports wound healing and the immune system
- 100% of the DVs for 24 essential vitamins and minerals in 1500 Calories

Order #	Description	UOM	HCPCS
RS50628	8 fl. oz. Cans	24/cs	B4154
RS51948	Ready-To-Hang®, 1000-mL, Prefilled Containers	8/cs	B4154

NUTRITIONAL SUPPLEMENTS



Polydose® Glucose Polymer Module

POLYCOSE is an easily digested source of carbohydrate calories for use when additional calories are required. It is particularly useful in supplying carbohydrate calories for protein-, electrolyte-, or fat-restricted diets. For oral or tube feeding. POLYCOSE is not a balanced diet and is not for use as a sole source of nutrition. Undiluted POLYCOSE liquid and concentrated solutions of POLYCOSE powder should never be fed to infants. Use only as specifically directed by a physician.

Features

- Rapid absorption (peak glucose response in 30 minutes)
- Longer glucose polymers reduce osmolality and minimize potential for osmotic diarrhea
- Low renal solute load—247 mosm/L
- Mixes readily with most foods and beverages
- Minimal sweetness to enhance patient acceptance

Order #	Description	UOM	HCPCS
RS00431	4.2 fl. oz. Bottles	48/cs	B4155
RS00746	12.3 oz. Powder Cans	6/cs	B4155



ProMod® Protein Module

PROMOD is a source of concentrated, high-quality whey protein for people with increased protein needs or those unable to meet their protein needs with a normal diet. For use with oral diets or tube feedings. PROMOD is not a balanced diet and is not for use as a sole source of nutrition.

Features

- High-quality whey protein
- Mixes readily with most enteral products, foods, and beverages
- Does not alter flavor of foods

Notice: Use this product as a food supplement only. Do not use for weight reduction.

Order #	Description	UOM	HCPCS
RS00775	9.7 oz. Powder Cans	6/cs	B4155

NUTRITIONAL SUPPLEMENTS



Promote® Very-High-Protein Nutrition

PROMOTE is a complete, balanced, very-high-protein liquid formula for patients who may have increased protein needs relative to their caloric requirements. It is ideal for patients with low caloric needs and those at risk for protein-energy malnutrition or pressure ulcers. For tube or oral feeding. For supplemental or sole-source nutrition.

Features

- Very high protein (25% of calories, 14.8 g/8 fl. oz.). Protein is needed for lean body tissue maintenance and repair
- Concentration of 24 essential vitamins and minerals to meet at least 100% of the DVs in 1000 Cal (1 liter)
- Fat blend contains high oleic safflower oil, canola oil, and MCT oil. People who absorb lipids improperly may benefit from consuming a formula that contains MCT oil as part of the fat source
- Mild vanilla flavor

Order #	Description	UOM	HCPCS
RS50774	Vanilla, 8 fl. oz. Cans	24/cs	B4150



Promote® with Fiber Very-High-Protein Nutrition with Fiber

PROMOTE WITH FIBER is a complete, balanced, very-high-protein, and fiber-fortified liquid formula for patients who need a higher proportion of calories from protein. It is ideal for patients with low caloric needs and those at risk for protein-energy malnutrition or pressure ulcers. For tube or oral feeding. For supplemental or sole-source nutrition.

Features

- Very high protein (25% of calories, 14.8 g/8 fl. oz.). Protein is needed for lean body mass maintenance and repair
- Contains a fiber blend of 85% oat fiber and 15% soy fiber to provide a product low in viscosity and high in dietary fiber (14.4 g/L). Fiber helps moderate bowel function
- Concentration of 24 essential vitamins and minerals to meet at least 100% of the DVs in 1000 Cal (1 liter)
- Fat blend contains high oleic safflower oil, canola oil, and MCT oil. People who absorb lipids improperly may benefit from consuming a formula that contains MCT oil as part of the fat source
- Mild vanilla flavor

Order #	Description	UOM	HCPCS
RS51872	Vanilla, 8 fl. oz. Cans	24/cs	B4150
RS51874	Ready-To-Hang®, 1000-mL, Prefilled Containers	8/cs	B4150

NUTRITIONAL SUPPLEMENTS



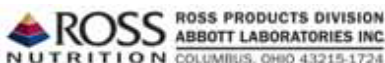
ProSure® Specialized Nutrition & Energy Beverage

PROSURE is a specialized nutrition and energy beverage specially designed to help normalize metabolism and promote weight gain and help build lean body mass (LBM) in people experiencing cancer-induced weight loss. A clinical study among people with cancer showed that drinking PROSURE daily as part of overall care promoted weight gain, helped build muscle, improved quality of life, increased physical activity level, and increased strength in those who gained weight. Two cans per day are recommended as a supplement to the diet or as a tube feeding. Not for use as a sole source of nutrition.

Features per 8-fl-oz can:

- 300 Cal to provide energy in a small volume
- 16 g of protein to help build LBM
- 1 g of eicosapentaenoic acid (EPA) to help normalize metabolism
- 5 g of dietary fiber, including 2.4 g of fructooligosaccharides (FOS)
- 24 vitamins and minerals
- Lactose- and gluten-free
- 2 flavors—vanilla and banana—selected by people with cancer

Order #	Description	UOM	HCPCS
RS57024	Vanilla, 8 fl. oz. Cans	24/cs	B4155
RS55780	Banana, 8 fl. oz. Cans	24/cs	B4155



Pulmocare® Specialized Nutrition for Pulmonary Patients

PULMOCARE is a low-carbohydrate formula specifically designed to reduce carbon dioxide production, thereby minimizing CO₂ retention resulting from chronic obstructive pulmonary disease, cystic fibrosis, or respiratory failure. PULMOCARE is appropriate for ambulatory or ventilator-dependent patients. For tube or oral feeding. For supplemental or sole-source nutrition.

Features

- Complete, balanced nutrition
- Contains 20% of fat as MCTs to enhance fat absorption
- Meets 100% of the DVs for 24 essential vitamins and minerals in 4 cans
- Provides a balanced mixture of polyunsaturated, monounsaturated, and saturated fatty acids
- Fortified with the antioxidants all-natural vitamin E/R,R,R-alpha-tocopherol, and beta-carotene

Order #	Description	UOM	HCPCS
RS00699	Vanilla, 8 fl. oz. Cans	24/cs	B4154
RS50180	Strawberry, 8 fl. oz. Cans	24/cs	B4154
RS51204	Ready-To-Hang®, 1000-mL, Prefilled Container	8/cs	B4154

NUTRITIONAL SUPPLEMENTS



Suplena® Specialized Nutrition for Low-Protein, Electrolyte, and Fluid Requirements

SUPLENA is a low-protein, nutritionally complete formula with a vitamin/mineral profile specifically designed for people with chronic or acute kidney failure who are not receiving dialysis. For tube or oral feeding. For supplemental or sole-source nutrition.

Features

- Complete, balanced nutrition for people with chronic or acute kidney failure who are not receiving dialysis
- Calorically dense—2 Cal/mL
- Low in protein
- 8 fl. oz. provides at least 25% of recommended levels of vitamins/minerals for predialysis patients
- Low in vitamins A and D and high in folic acid and vitamin B₆ because kidney patients' metabolism is altered
- High in calcium, low in phosphorus; 1.9:1 Ca/P ratio to help optimize calcium and phosphorus balance

Order #	Description	UOM	HCPCS
RS50164	Vanilla, 8 fl. oz. Cans	24/cs	B4154



TwoCal® HN Calorie and Protein-Dense Nutrition With FOS

TWOCAL HN is a nutritionally complete, high-calorie liquid food designed to meet the increased protein and calorie needs of stressed patients and those requiring low-volume feedings. For tube or oral feeding. For supplemental or sole-source nutrition.

Features

- High-calorie (2 Cal/mL) to help people gain and maintain healthy weight
- Protein content is 19.9 g/8 fl. oz.. Protein is needed for lean body tissue maintenance and repair
- Provides 25% of the DVs for 24 essential vitamins and minerals in one 8 fl. oz. can
- Can supply needed nutrients for nutritionally at-risk elderly
- Includes FOS—prebiotics that stimulate the growth of beneficial GI bacteria (e.g. bifidobacteria). FOS are fermented to SCFAs, which help create an unfavorable environment for *C. difficile* in at-risk patients. FOS stimulate water and electrolyte uptake in the colon, which is important in the management of diarrhea
- Ideal for Medication Pass Programs

Order #	Description	UOM	HCPCS
RS00729	Vanilla, 8 fl. oz. Cans	24/cs	B4152

NUTRITIONAL SUPPLEMENTS



Vital® HN Specialized Nutrition With Partially Hydrolyzed Protein

VITAL HN is a partially hydrolyzed, low-residue feeding for patients with chronically impaired gastrointestinal function (maldigestion, malabsorption). For tube or oral feeding. For supplemental or sole-source nutrition.

Features

- Contains peptides and free amino acids to use the dual-protein absorption system of the gut
- < 4 g of fat/300mL serving—beneficial for patients who need a low-fat diet

Order #	Description	UOM	HCPCS
RS00766	Vanilla, 2.79-oz. Packets	24/cs	B4153



Crucial® Complete Elemental Diet For Critically-ill Patients

Crucial® Complete Elemental Diet For Critically-ill Patients is a ready-to-use complete or supplemental tube feeding diet specifically formulated for easy digestion and absorption by critically ill patients. Crucial Diet is formulated to meet the complex nutritional needs of patients suffering from trauma, major surgery, hypermetabolism, burns, malabsorption, head injury, and chronic pressure ulcers. Crucial Diet may also be useful as a dual feeding with TPN or as a transition diet from TPN.

Features:

- High caloric density (1.5 kcal/mL) for fluid restricted patients
- 25% of calories from protein to support elevated nitrogen requirements for healing
- Peptide-based for improved tolerance and absorption
- 1000 mL provides 15 grams of arginine, 7.2 grams of naturally occurring glutamine, and 10.8 grams of glutamic acid
- Includes a lipid blend of marine oil, MCT, and soy oil with a desirable n6:n3 ratio of 2:1
- 50% MCT and 50% LCT facilitates fat absorption
- Elevated levels of Beta-Carotene, Vitamin A, Vitamin C, and Zinc
- Moderate osmolality (490 mOsm/kg H₂O) to improve tolerance
- Meets or exceeds 100% of the RDI for 23 key vitamins and minerals in 1000 mL (1500 kcal)
- Lactose-free, gluten-free, low-residue
- Ready-to-use cans require no mixing or diluting

Order #	Description	UOM	HCPCS
TR2L6280	Unflavored, 250mL cans	24/cs	N/A

NUTRITIONAL SUPPLEMENTS



Glytrol® Nutrition Support For Patients With Hyperglycemia

Glytrol® Nutrition Support For Patients With Hyperglycemia is a balanced nutritional formula which meets the Dietary Guidelines of the American Diabetes Association for patients requiring blood glucose control. The unique carbohydrate blend includes amylose starch and a mixture of soluble and insoluble fibers. MCT constitutes approximately 20% of the fat source, with the remainder as high-oleic safflower oil and canola oil to provide a diet high in MUFA. Glytrol Diet in the UltraPak® System is packaged in a prefilled, non-air-dependent closed system to reduce set-up time, minimize the potential for bacterial contamination, decrease waste, and provide the flexibility of a hang time of up to 48 hours. NOT FOR PARENTERAL USE.

Features:

- Fat and complex carbohydrate consistent with the Dietary Guidelines of the American Diabetes Association
- Balanced fat profile provides 42% of total calories from a blend of MUFA, PUFA, and MCT to help regulate hyperglycemia
- Moderate carbohydrate content (40% of total calories) improves glycemic control
- Amylose starch is potentially beneficial for carbohydrate-sensitive individuals
- Contains fructose to minimize the rise in plasma glucose
- 2:1 ratio of soluble to insoluble fiber to help blood glucose control and dietary management of diarrhea and constipation
- Meets or exceeds 100% of the RDI for 23 key vitamins and minerals in 1400 mL (1400 kcal)
- Sucrose-free, lactose-free, gluten-free, kosher
- Ready-to-use cans and prefilled, non-air-dependent UltraPak® Enteral Closed System require no mixing or diluting

Order #	Description	UOM	HCPCS
TR2L6275	Vanilla, 250mL cans	24/cs	N/A
TR2L6377	UltraPak® 1500mL bags	4/cs	N/A



NuBasics® 2.0 Complete Calorically Dense Liquid Nutrition

NuBasics® 2.0 Complete Calorically Dense Liquid Nutrition can be used for complete or supplemental nutrition support. NuBasics 2.0 Drink is an ideal oral supplement for patients with very high caloric requirements and/or a severe fluid restriction. The MCT:LCT ratio is 75:25 to facilitate fat absorption and tolerance. NOT FOR PARENTERAL USE.

Features:

- Calorically-dense for very high caloric requirements and/or severely restricted fluid volume
- 2.0 kcal/mL
- Contains 75% of fat source as MCT to enhance absorption
- Contains canola oil to provide desirable n6:n3 ratio of 4:1
- Contains taurine and ultra trace minerals
- Proven clinically effective for weight gain in MedPass Program
- Lactose-free, gluten-free, low-residue, kosher

Order #	Description	UOM	HCPCS
TR2L7180	Vanilla Swirl, 250mL cans	24/cs	N/A

NUTRITIONAL SUPPLEMENTS



Nutren® 1.0 with Fiber Complete Liquid Nutrition

Nutren® 1.0 with Fiber Complete Liquid Nutrition can be used for complete or supplemental nutrition support for patients requiring dietary management of diarrhea or constipation. Nutren 1.0 with Fiber Diet is an ideal short- or long-term tube feeding for patients with normal protein and calorie requirements. Nutren 1.0 With Fiber Diet in the UltraPak® System is packaged in a prefilled non-air-dependent closed system to reduce set-up time, minimize the potential for bacterial contamination, decrease waste, and provide the flexibility of a hang time of up to 48 hours. NOT FOR PARENTERAL USE.

Features:

- 14 grams of dietary fiber/1000 mL (1000 kcal) for dietary management of diarrhea and constipation
- Ready-to-use cans and prefilled non air-dependent UltraPak® Enteral Closed System require no mixing or diluting
- Isotonic (320 mOsm/kg H₂O) to improve tolerance
- Contains 25% of fat source as MCT to enhance absorption
- Contains canola oil to provide desirable n6:n3 ratio of 4:1
- Contains taurine, carnitine, and ultra trace minerals for long-term feeding requirements
- Meets or exceeds 100% of the RDI for most key vitamins and minerals in 1500 mL (1500 kcal)
- Lactose-free, gluten-free, kosher

Order #	Description	UOM	HCPCS
TR2L6055A	Unflavored, 250mL cans	24/cs	N/A
TR2L6056A	Vanilla, 250mL cans	24/cs	N/A
TR2L6353	UltraPak® 1500mL bags	4/cs	N/A



Nutren® 1.0 Complete Liquid Nutrition

Nutren® 1.0 Complete Liquid Nutrition can be used for complete or supplemental nutrition support. Nutren 1.0 Diet is an ideal short- or long-term tube feeding for patients with normal protein and calorie requirements.

Features:

- Ready-to-use cans require no mixing or diluting
- Isotonic (320 mOsm/kg H₂O) to improve tolerance
- Contains 25% of fat source as MCT to enhance absorption
- Contains canola oil to provide desirable n6:n3 ratio of 4:1
- Contains taurine, carnitine, and ultra trace minerals for long-term feeding requirements
- Meets or exceeds 100% of the RDI for most key vitamins and minerals in 1500 mL (1500 kcal)
- Lactose-free, gluten-free, kosher

Order #	Description	UOM	HCPCS
TR2L6219A	Unflavored, 250mL cans	24/cs	N/A
TR2L6210A	Vanilla, 250mL cans	24/cs	N/A

NUTRITIONAL SUPPLEMENTS



Nutren® 1.5 Complete High Calorie Liquid Nutrition

Nutren® 1.5 Complete High Calorie Liquid Nutrition can be used for complete or supplemental nutrition support. Nutren 1.5 Diet is an ideal short- or long-term tube feeding for patients with increased caloric requirements and/or a fluid restriction. The MCT:LCT ratio is 50:50 to facilitate fat absorption and tube feeding tolerance.

Features:

- High-calorie (1.5 kcal/mL) for increased caloric requirements and/or restricted fluid volume
- Ready-to-use cans require no mixing or diluting
- Moderate osmolality (430 mOsm/kg H₂O) to improve tolerance
- Contains 50% of fat source as MCT to enhance absorption
- Contains canola oil to provide desirable n6:n3 ratio of 4:1
- Contains taurine, carnitine, and ultra trace minerals for long-term feeding requirements
- Meets or exceeds 100% of the RDI for 21 key vitamins and minerals in 1000 mL (1500 kcal)
- Lactose-free, gluten-free, low-residue, kosher

Order #	Description	UOM	HCPCS
TR2L6229A	Unflavored, 250mL cans	24/cs	N/A
TR2L6220A	Vanilla, 250mL cans	24/cs	N/A



Nutren® 2.0 Complete Calorically Dense Liquid Nutrition

Nutren® 2.0 Complete Calorically Dense Liquid Nutrition can be used for complete or supplemental nutrition support. Nutren 2.0 Diet is an ideal short- or long-term tube feeding for patients with very high caloric requirements and/or a severe fluid restriction. The MCT:LCT ratio is 75:25 to facilitate fat absorption and tube feeding tolerance. NOT FOR PARENTERAL USE.

Features:

- High-calorie (2.0 kcal/mL) for very high caloric requirements and/or severely restricted fluid volume
- Ready-to-use cans require no mixing or diluting
- Contains 75% of fat source as MCT to enhance absorption
- Contains canola oil to provide desirable n6:n3 ratio of 4:1
- Contains taurine, carnitine, and ultra trace minerals for long-term feeding requirements
- Meets or exceeds 100% of the RDI for 21 key vitamins and minerals in 750 mL (1500 kcal)
- Lactose-free, gluten-free, low-residue, kosher

Order #	Description	UOM	HCPCS
TR2L6230A	Vanilla, 250mL cans	24/cs	N/A

NUTRITIONAL SUPPLEMENTS



Peptamen® Complete Isotonic Liquid Elemental Diet

Peptamen® Complete Isotonic Liquid Elemental Diet is formulated to provide complete or supplemental nutritional support in an easily absorbed form for patients with impaired gastrointestinal function. Patients benefiting from Peptamen Diet may include those with short bowel syndrome, inflammatory bowel disease, malabsorption syndromes, pancreatic insufficiency, chronic diarrhea, radiation enteritis, and delayed gastric emptying. Peptamen Diet may also be useful as a dual feeding with TPN or as a transition diet from TPN. Contains cow's milk protein, which may be unsuitable for those with sensitivities or allergies.

Features:

- Peptide-based for better absorption; 16% of calories from hydrolyzed whey protein
- Isotonic (270 mOsm/kg H₂O) for improved tolerance
- Ready-to-use cans require no mixing or diluting
- 70% MCT and 30% LCT facilitates fat absorption; desirable n6:n3 ratio of 7:1
- 1000 kcal provides 3.0 grams glutamine, 3.8 grams glutamic acid, and 0.9 grams cysteine
- Contains taurine, carnitine, and ultra trace minerals for long-term feeding requirements
- Meets or exceeds 100% of the RDI for 22 key vitamins and minerals in 1500 mL (1500 kcal)
- Lactose-free, gluten-free, low-residue

Order #	Description	UOM	HCPCS
TR2L6269	Unflavored, 250mL cans	24/cs	N/A



Peptamen® Oral Complete Liquid Elemental Diet

Peptamen® Oral Complete Liquid Elemental Diet is formulated to provide complete or supplemental nutritional support in an easily absorbed oral formula for patients with impaired gastrointestinal function. Patients benefiting from Peptamen Oral Diet may include those with short bowel syndrome, inflammatory bowel disease, malabsorption syndromes, pancreatic insufficiency, chronic diarrhea, radiation enteritis, and delayed gastric emptying. Peptamen Oral Diet may also be useful as a dual feeding with TPN or as a transition diet from TPN. Contains cow's milk protein, which may be unsuitable for those with sensitivities or allergies. Peptamen Oral Diet has a light vanilla flavor providing the base for the addition of a Nestlé Flavor Packet. NOT FOR PARENTERAL USE.

Features:

- Peptide-based for better absorption; 16% of calories from hydrolyzed whey protein
- Low osmolality (380 mOsm/kg H₂O) for improved patient tolerance
- Ready-to-use, vanilla flavor requires no mixing or diluting
- 70% MCT and 30% LCT facilitates fat absorption; desirable n6:n3 ratio of 7:1
- 1000 kcal provides 3.0 grams glutamine, 3.8 grams glutamic acid, and 0.9 grams cysteine
- Contains taurine, carnitine, and ultra trace minerals for long-term feeding

NUTRITIONAL SUPPLEMENTS

requirements

- Meets or exceeds 100% of the RDI for 22 key vitamins and minerals in 1500 mL (1500 kcal)
- Lactose-free, gluten-free, low-residue

Order #	Description	UOM	HCPCS
TR2L6260	Vanilla, 250mL cans	24/cs	N/A



Peptamen® 1.5 Complete High Calorie Elemental Diet

Peptamen® 1.5 Complete High Calorie Elemental Diet is ready-to-use for complete or supplemental tube feeding. Peptamen 1.5 Diet is specifically formulated for easy digestion and absorption for patients with impaired gastrointestinal function and increased caloric requirements. Patients benefiting from Peptamen 1.5 Diet include those with malabsorption which is complicated by fluid restriction, elevated caloric requirements, volume sensitivity, shortened feeding cycle, or aggressive goal rate attainment. Peptamen 1.5 Diet may also be useful as a nocturnal feeding, as a dual feeding with TPN, or as a transition diet from TPN. Contains cow's milk protein, which may be unsuitable for those with sensitivities or allergies.

Features:

- 1.5 kcal/mL to meet nutritional goals in 33% less volume
- Peptide-based for better absorption; 16% of calories from hydrolyzed whey protein
- Ready-to-use cans require no mixing or diluting
- Moderate osmolality (450 mOsm/kg) for improved tolerance
- 70% MCT and 30% LCT facilitates fat absorption; desirable n6:n3 ratio of 7:1
- 1500 kcal (1000 mL) provides 4.5 grams glutamine, 5.7 grams glutamic acid, and 1.35 grams cysteine
- Enhanced vitamin and mineral profile
- Meets or exceeds 100% of the RDI for 22 key vitamins and minerals in 1000 mL (1500 kcal)
- Lactose-free, gluten-free, low-residue

Order #	Description	UOM	HCPCS
TR2L8192	Unflavored, 250mL cans	24/cs	N/A

NUTRITIONAL SUPPLEMENTS

NUTRITIONAL SUPPLEMENTS



Peptamen® 1.5 Oral Complete High Calorie Elemental Diet

Peptamen® 1.5 Oral Complete High Calorie Elemental Diet is ready-to-use for complete or supplemental nutrition support. Peptamen 1.5 Oral Diet is specifically formulated for easy digestion and absorption for patients with impaired gastrointestinal function and increased caloric requirements. Peptamen 1.5 Oral Diet enhances compliance by reducing the volume required to reach nutritional goals. Contains cow's milk protein, which may be unsuitable for those with sensitivities or allergies. Peptamen 1.5 Oral Diet has a light vanilla flavor providing the base for the addition of a Nestlé Flavor Packet. NOT FOR PARENTERAL USE.

Features:

- 1.5 kcal/mL to meet nutritional goals in 33% less volume
- Peptide-based for better absorption; 16% of calories from hydrolyzed whey protein
- Ready-to-use vanilla flavor requires no mixing or diluting
- 70% MCT and 30% LCT facilitates fat absorption; desirable n6:n3 ratio of 7:1
- 1500 kcal (1000 mL) provides 4.5 grams glutamine, 5.7 grams glutamic acid, and 1.35 grams cysteine
- Enhanced vitamin and mineral profile
- Meets or exceeds 100% of the RDI for 22 key vitamins and minerals in 1000 mL (1500 kcal)
- Lactose-free, gluten-free, low-residue

Order #	Description	UOM	HCPCS
TR2L8190	Vanilla, 250mL cans	24/cs	N/A



ProBalance® Complete Liquid Nutrition For The Mature Adult

ProBalance® Complete Liquid Nutrition For The Mature Adult provides the nutrients needed but often overlooked for the elderly patient. Formulated with increased calories, protein, vitamins, minerals, and a blend of soluble and insoluble fiber to meet the requirements specific to the older adult patient.

Features:

- Caloric density of 1.2 kcal/mL to meet nutritional needs in a smaller volume
- 18% of calories from protein to meet the increased protein needs often required in the elderly
- Higher levels of key vitamins and minerals often deficient in the elderly
- Meets or exceeds 100% of the RDI for 22 key vitamins and minerals in 1000 mL (1200 kcal)
- Blend of soluble and insoluble fiber to promote good bowel function
- Contains 20% of fat source as MCT to enhance absorption
- Contains taurine, carnitine, and ultra trace elements to meet long-term feeding requirements
- Ready-to-use cans require no mixing or diluting
- Lactose-free, gluten-free, kosher

Order #	Description	UOM	HCPCS
TR2L6204	Vanilla, 250mL cans	24/cs	N/A



Replete® with Fiber Complete High Protein Liquid Nutrition

Replete® with Fiber Complete High Protein Liquid Nutrition is formulated to meet the nutritional requirements of patients requiring dietary management of diarrhea or constipation and to support healing and protein repletion. Replete with Fiber Diet is an unflavored variety in the UltraPak® Enteral Closed System for tube feeding for either oral supplementation or tube feeding. Replete with Fiber Diet in the UltraPak System is packaged in a prefilled non-air-dependent closed system to reduce set-up time, minimize the potential for bacterial contamination, decrease waste, and provide the flexibility of a hang time of up to 48 hours. NOT FOR PARENTERAL USE.

Features:

- 14 grams of dietary fiber/1000 mL (1000 kcal) for dietary management of diarrhea and constipation
- Specifically formulated for patients recovering from surgery, burns, or pressure ulcers
- 25% of calories as protein and 1 kcal/mL provide a desirable nonprotein calorie to nitrogen ratio of 75:1 to promote positive nitrogen balance
- Elevated vitamin and mineral profile to help meet wound healing requirements
- Lipid profile provides 25% MCT and 75% LCT to minimize fat intolerance; contains canola oil for a desirable n6:n3 ratio of 3:1
- Prefilled non-air-dependent UltraPak® Enteral Closed System require no mixing or diluting
- Meets or exceeds 100% of the RDI for 22 key vitamins and minerals in 1000 mL (1000 kcal)
- Lactose-free, gluten-free, kosher

Order #	Description	UOM	HCPCS
TR2L6359	UltraPak® 1500mL bags	4/cs	N/A

METABOLIC FORMULAS



Cyclinex®-1 Amino Acid-Modified Medical Food With Iron

Nutrition support of infants and toddlers with a urea cycle disorder, gyrate atrophy of the choroid and retina, or HHH syndrome.

Features

- Nonessential amino acid-free to decrease the ingestion of waste nitrogen
- Powder supplemented with L-carnitine (190 mg/100 g) and taurine (40 mg/100 g) to help supply amounts normally found in human milk and foods of animal origin
- Provides 43% of energy as fat to help achieve acceptable formula osmolality
- Provides 3.5% of energy as linoleic acid, compatible with the recommendation of the American Academy of Pediatrics Committee on Nutrition (2.7%)
- Provides 45% of energy as carbohydrate to help satisfy energy needs
- Supplemented with selenium to help prevent deficiency of this essential mineral
- Supplemented with calcium and phosphorus to help supply 2000 National Academy of Sciences-National Research Council Dietary Reference Intakes
- Nutrient profile specifically designed for infants and toddlers
- When fed according to The Ross Metabolic Formula System Nutrition Support Protocol, provides adequate amounts of all nutrients
- A ratio of (sodium + potassium):chloride to help impede acidosis

Order #	Description	UOM	HCPCS
RS51144	Powder, 14.1 oz. (400 g) cans	6/cs	N/A



Cyclinex®-2 Amino Acid-Modified Medical Food

Nutrition support of children and adults with a urea cycle disorder, gyrate atrophy of the choroid and retina, or HHH syndrome.

Features

- Nonessential amino acid-free to decrease the ingestion of waste nitrogen
- Powder supplemented with L-carnitine (370 mg/100 g) and taurine (60 mg/100 g) to help supply amounts normally found in foods of animal origin
- Provides 35% of energy as fat to help supply essential fatty acids
- Supplemented with selenium to help prevent deficiency of this essential mineral
- Supplemented with calcium and phosphorus to help supply 2000 National Academy of Sciences-National Research Council Dietary Reference Intakes
- Nutrient profile specifically designed for children and adults
- When fed according to The Ross Metabolic Formula System Nutrition Support Protocol, provides adequate amounts of all nutrients
- A ratio of (sodium + potassium):chloride to help impede acidosis

Order #	Description	UOM	HCPCS
RS51146	Powder, 14.1 oz. (400 g) cans	6/cs	N/A

METABOLIC FORMULAS



Glutarex®-2 Amino Acid-Modified Medical Food

Nutrition support of children and adults with glutaric aciduria type I.

Features

- Lysine- and tryptophan-free to allow greater intake of intact protein
- Powder fortified with L-carnitine (1800 mg/100 g) to help supply amount normally found in foods of animal origin and to help prevent deficiency
- Supplemented with taurine (50 mg/100 g) to help supply amount normally found in foods of animal origin
- Provides 29% of energy as fat to help supply essential fatty acids
- Supplemented with selenium to help prevent deficiency of this essential mineral
- Supplemented with calcium and phosphorus to help supply 2000 National Academy of Sciences-National Research Council Dietary Reference Intakes
- Nutrient profile specifically designed for children and adults
- When fed according to The Ross Metabolic Formula System Nutrition Support Protocol, provides adequate amounts of all nutrients
- A ratio of (sodium + potassium):chloride to help impede acidosis

Order #	Description	UOM	HCPCS
RS51142	Powder, 14.1 oz. (400 g) cans	6/cs	N/A



I-Valex®-1 Amino Acid-Modified Medical Food With Iron

Nutrition support of infants and toddlers with isovaleric acidemia or other disorders of leucine catabolism.

Features

- Leucine-free to allow greater intake of intact protein
- Contains isoleucine and valine to help prevent deficiency of these amino acids
- Powder fortified with L-carnitine (900 mg/100 g) to help supply amount normally found in human milk and foods of animal origin and to help prevent deficiency
- Powder fortified with glycine (1000 mg/100 g) to bind with acyl groups and help enhance their excretion in a nontoxic form
- Low in tryptophan to help depress the synthesis of serotonin, which decreases appetite
- Powder supplemented with taurine (40 mg/100 g) to help supply amount normally found in human milk and foods of animal origin
- Provides 41% of energy as fat to help achieve acceptable formula osmolality
- Provides 3.75% of energy as linoleic acid, compatible with the recommendation of the American Academy of Pediatrics Committee on Nutrition (2.7%)
- Supplemented with selenium to help prevent deficiency of this essential mineral
- Supplemented with calcium and phosphorus to help supply 2000 National Academy of Sciences-National Research Council Dietary Reference Intakes
- Nutrient profile specifically designed for infants and toddlers
- When fed according to The Ross Metabolic Formula System Nutrition Support Protocol, provides adequate amounts of all nutrients
- A ratio of (sodium + potassium):chloride to help impede acidosis.

Order #	Description	UOM	HCPCS
RS51136	Powder, 14.1 oz. (400 g) cans	6/cs	N/A

METABOLIC FORMULAS



Phenex™-1 Amino Acid-Modified Medical Food With Iron

Nutrition support of infants and toddlers with phenylketonuria (PKU) or hyperphenylalaninemia.

Features

- Phenylalanine-free to allow greater intake of intact protein
- Fortified with L-tyrosine, an essential amino acid that is often deficient in infants with PKU
- Supplemented with L-glutamine, an amino acid that is often low in the plasma of patients with PKU
- Powder supplemented with L-carnitine (20 mg/100 g) and taurine (40 mg/100 g) to help supply amounts normally found in human milk and foods of animal origin
- Provides 41% of energy as fat to help achieve acceptable formula osmolality
- Provides 3.75% of energy as linoleic acid, compatible with the recommendation of the American Academy of Pediatrics Committee on Nutrition (2.7%)
- Supplemented with selenium to help prevent deficiency of this essential mineral
- Supplemented with calcium and phosphorus to help supply 2000 National Academy of Sciences-National Research Council Dietary Reference Intakes
- Nutrient profile specifically designed for infants and toddlers
- When fed according to The Ross Metabolic Formula System Nutrition Support Protocol, provides adequate amounts of all nutrients
- A ratio of (sodium + potassium):chloride to help impede acidosis

Order #	Description	UOM	HCPCS
RS51120	Powder, 14.1-oz (400-g) cans	6/cs	N/A



Phenex™-2 Amino Acid-Modified Medical Food

Nutrition support of children and adults with phenylketonuria (PKU) or hyperphenylalaninemia.

Features

- Phenylalanine-free to allow greater intake of intact protein
- Fortified with L-tyrosine, an essential amino acid that is often deficient in patients with PKU
- Supplemented with L-glutamine, an amino acid that is often low in the plasma of patients with PKU
- Powder supplemented with L-carnitine (40 mg/100 g) and taurine (50 mg/100 g) to help supply amounts normally found in foods of animal origin
- Provides 31% of energy as fat to help supply essential fatty acids
- Supplemented with selenium to help prevent deficiency of this essential mineral
- Supplemented with calcium and phosphorus to help supply 2000 National Academy of Sciences-National Research Council Dietary Reference Intakes
- Nutrient profile specifically designed for children and adults
- When fed according to The Ross Metabolic Formula System Nutrition Support Protocol, provides adequate amounts of all nutrients
- A ratio of (sodium + potassium):chloride to help impede acidosis

Order #	Description	UOM	HCPCS
RS51122	Powder, 14.1 oz. (400 g) cans	6/cs	N/A

METABOLIC FORMULAS



Propimex®-2 Amino Acid-Modified Medical Food

Nutrition support of children and adults with propionic or methylmalonic acidemia.

Features

- Methionine- and valine-free to allow greater intake of intact protein; low in isoleucine and threonine
- Powder fortified with L-carnitine (1800 mg/100 g) to help supply amount normally found in foods of animal origin and to help prevent deficiency
- Low in tryptophan to help depress the synthesis of serotonin, which decreases appetite
- Powder supplemented with taurine (50 mg/100 g) to help supply amount normally found in foods of animal origin
- Provides 29% of energy as fat to help supply essential fatty acids
- Supplemented with selenium to help prevent deficiency of this essential mineral
- Supplemented with calcium and phosphorus to help supply 2000 National Academy of Sciences-National Research Council Dietary Reference Intakes
- Nutrient profile specifically designed for children and adults
- When fed according to The Ross Metabolic Formula System Nutrition Support Protocol, provides adequate amounts of all nutrients when combined with sufficient natural protein
- A ratio of (sodium + potassium):chloride to help impede acidosis

Order #	Description	UOM	HCPCS
RS51134	Powder, 14.1 oz. (400 g) cans	6/cs	N/A



RCF® Ross Carbohydrate Free Soy Formula Base With Iron

For persons who are unable to tolerate the type or amount of carbohydrate in milk or infant formulas; or seizure disorders requiring a ketogenic diet.

Features

- The only commercial formula available for seizure management in infants
- Carbohydrate-free to allow physician to prescribe type and amount of carbohydrate (that can be tolerated) with the assurance that other nutrient needs will be met
- Soy protein isolate to avoid symptoms of cow's-milk-protein allergy or sensitivity
- 1.8 mg of iron (as ferrous sulfate) per 100 Cal if carbohydrate is added to make a 20 Cal/fl. oz. feeding
- L-carnitine (3 mg/100 mL) and taurine (12 mg/100 mL) (Concentrated Liquid)

Order #	Description	UOM	HCPCS
RS00108	Concentrated Liquid, 13 fl. oz. (384 mL) cans	12/cs	N/A

PEDIATRIC FORMULAS



Enfamil® with Iron

Enfamil with Iron is a whey-predominant infant formula that is patterned after breast milk to provide the right quality and balance of protein, fat, and carbohydrate for the first 0-12 months or beyond.

Order #	Description	UOM	HCPCS
MD0331-21	Enfamil® with Iron, Powder, 1 lb. Can	6/cs	N/A
MD0305-32	Enfamil® with Iron, Ready to Use, 32 oz. Can	6/cs	N/A
MD0301-14	Enfamil® with Iron, Concentrated Liquid, 13 oz. Can	12/cs	N/A



Enfamil® ProSobee®

Like all of the members of the Enfamil Family of Formulas, ProSobee is nutritionally balanced and complete — and it is an appropriate alternative to breast milk for baby's first full year. It differs from Enfamil and most other formulas designed for routine use in two ways:

- It is made with soy protein instead of milk protein
- Its carbohydrate source is 100% corn syrup solids instead of lactose

ProSobee differs from most other soy-based formulas in that it contains no table sugar in order to avoid unnecessary sweetness. ProSobee is made with an all-vegetable four-oil fat blend with a fatty acid profile that is patterned after the fat blend in breast milk.

Order #	Description	UOM	HCPCS
MD3101-11	ProSobee®, Powder, 14 oz. Can	6/cs	N/A



Kinderca® Nutritionally Complete Liquid

Kinderca is a nutritionally complete, lactose-free+ oral beverage for children 1–10 years of age, who need supplemental nutrition, meal replacement or a snack, or have chronic illness, injury or trauma, or failure to thrive. Kinderca's great tasting formulation encourages patient acceptance and compliance.

Order #	Description	UOM	HCPCS
MD062202	Vanilla, 8 oz. Can	24/cs	B4150
MD061002	Vanilla w/ fiber, 8 oz. Can	24/cs	B4150

PEDIATRIC FORMULAS



Kinderca® TF Nutritionally Complete Tube or Oral Feeding

Kinderca TF is a nutritionally complete, lactose-free+ oral or tube-feeding formula for children ages 1 – 10 years, who have chronic illness, injury or trauma, or failure to thrive. At 30 calories per ounce, Kinderca TF supplies 100% of the NAS–NRC RDA for protein, vitamins and minerals for children 1–10 years of age in 946 mL. It contains a highly digestible protein source of 100% milk protein, and a readily absorbed fat blend designed to minimize stomach upset.

Order #	Description	UOM	HCPCS
MD060701	Vanilla, 8 oz. Can	24/cs	B4150
MD069401	Vanilla w/ fiber, 8 oz. Can	24/cs	B4150



Nutren Junior® Complete Liquid Nutrition for Children

Nutren Junior® Complete Liquid Nutrition for Children is a balanced nutritional formula specifically designed to meet the nutrition needs of children ages 1-10 years. Available in ready-to-use, vanilla flavor for either oral or tube feeding. Nutren Junior Diet can be used as total or supplemental nutrition support for patients who are unable to meet their nutrient requirements from regular food. NOT FOR PARENTERAL USE.

Features:

- Caloric density of 1.0 kcal/mL provides a NPC:N of 183:1
- 12% of calories from high-quality protein sources
- Protein source is 50% whey, 50% casein to facilitate gastric emptying
- Contains 25% of fat source as MCT to enhance absorption
- Contains taurine, carnitine, and ultra trace elements for long-term feeding requirements
- Low osmolality (350 mOsm/kg H₂O) and renal solute load (205 mOsm/L)
- Designed to meet the micronutrient needs of children ages 1-10 years
- Available in vanilla flavor for oral or tube feeding
- Lactose-free, gluten-free, low-residue

Order #	Description	UOM	HCPCS
TR2L6062	Vanilla, 250mL cans	24/cs	N/A

PEDIATRIC FORMULAS



Peptamen Junior® Complete Elemental Diet for Children

Peptamen Junior® Complete Elemental Diet for Children provides a specifically designed protein, lipid, vitamin, and mineral profile for children ages 1 to 10 with impaired gastrointestinal function. Peptamen Junior Diet can provide complete or supplemental nutrition support. Children benefiting from Peptamen Junior Diet may include those with inflammatory bowel disease, short bowel syndrome, cystic fibrosis, chronic diarrhea, malabsorption, cerebral palsy, delayed gastric emptying, HIV/AIDS-related malabsorption, and growth failure. Peptamen Junior Diet may also be useful as a dual feeding with TPN or as a transition diet from TPN. Contains cow's milk protein, which may be unsuitable for those with sensitivities or allergies.

Features:

- Peptide-based for better absorption; 12% of calories from hydrolyzed whey protein
- Whey-based peptides for improved gastric emptying
- Isotonic (260 mOsm/kg H₂O) for improved patient tolerance
- Ready-to-use cans require no mixing or diluting
- 60% MCT and 40% LCT facilitates fat absorption; desirable n6:n3 ratio of 5:1
- 1000 kcal provides 2.2 grams glutamine, 2.8 grams glutamic acid, and 0.7 grams cysteine
- Contains taurine, carnitine, and ultra trace elements for long-term feeding requirements
- Designed to meet the micronutrient needs of children ages 1-10 years
- Lactose-free, gluten-free, low-residue

Order #	Description	UOM	HCPCS
TR2L6253	Unflavored, 250mL cans	24/cs	N/A



Peptamen Junior® Complete Oral Elemental Diet for Children

Peptamen Junior® Complete Oral Elemental Diet for Children provides a specifically designed protein, lipid, vitamin, and mineral profile for children ages 1 to 10 with impaired gastrointestinal function. Peptamen Junior Oral Diet may be used for complete or supplemental nutrition support. Children benefiting from Peptamen Junior Oral Diet may include those with inflammatory bowel disease, short bowel syndrome, cystic fibrosis, chronic diarrhea, malabsorption, cerebral palsy, delayed gastric emptying, HIV/AIDS-related malabsorption, and growth failure. Peptamen Junior Oral Diet may also be useful as a dual feeding with TPN or as a transition diet from TPN. Contains cow's milk protein, which may be unsuitable for those with sensitivities or allergies. Peptamen Junior Oral Diet has a light vanilla flavor providing the base for the addition of a Nestlé Flavor Packet. NOT FOR PARENTERAL USE.

Features:

- Peptide-based for better absorption; 12% of calories from hydrolyzed whey protein
- Whey-based peptides for improved gastric emptying
- Low osmolality (360 mOsm/kg H₂O) for improved tolerance
- Ready-to-use vanilla flavor requires no mixing or diluting
- 60% MCT and 40% LCT facilitates fat absorption; desirable n6:n3 ratio of 5:1

PEDIATRIC FORMULAS

- 1000 kcal provides 2.2 grams glutamine, 2.8 grams glutamic acid, and 0.7 grams cysteine
- Designed to meet the micronutrient needs of children ages 1-10 years
- Lactose-free, gluten-free, low-residue

Order #	Description	UOM	HCPCS
TR2L6252	Vanilla, 250mL cans	24/cs	N/A



Isomil® Powder Soy Formula With Iron

Nutrition support of infants and children with galactosemia.

Features

- Well tolerated
- 1.8 mg of iron (as ferrous sulfate) per 100 Cal to help prevent iron deficiency
- Vegetable oils to provide recommended levels of essential fatty acids
- Contains <14 mg bound galactose per liter

Order #	Description	UOM	HCPCS
RS00107	Powder, 14 oz. cans, measuring scoop enclosed	6/cs	N/A



Pedialyte® Oral Electrolyte Maintenance Solution

To quickly replace fluids and electrolytes lost during diarrhea and vomiting to help prevent dehydration in infants and children; for maintenance of water and electrolytes following corrective parenteral therapy for diarrhea. Pedialyte is designed to promote fluid absorption more effectively than common household beverages.

Features

- Ready To Use – No mixing or dilution necessary
- Balanced electrolytes to replace losses and provide maintenance requirements
- Provides glucose to promote sodium and water absorption
- Plastic liter bottles are resealable and allow easy measuring and pouring
- Low osmolality: 250 mOsm/kg water for unflavored

Order #	Description	UOM	HCPCS
RS00160	8 fl. oz. glass bottles, Unflavored	6/pk, 4 pk/cs	N/A
RS00336	1 liter (33.8 fl. oz.) plastic bottles, Unflavored	8/cs	N/A

PEDIATRIC FORMULAS



PediaSure® Complete, Balanced Nutrition®

Great-tasting, "Kid Approved" PEDIASURE encourages compliance among children who are orally fed. It is designed as a source of complete, balanced nutrition for children 1 to 10 years of age. It is ideal for children whose nutrient needs are increased or who may be undernourished due to illness or poor appetite. PEDIASURE is formulated to support catch-up growth in children with failure-to-thrive and is well tolerated. For supplemental or sole-source oral nutrition. NOT for children with galactosemia.

Features

- Calcium/phosphorus ratio of 1.2:1
- Prepared with low-fluoride water; contains 0.4 mg of fluoride/L
- 4 delicious flavors for variety

Order #	Description	UOM	HCPCS
RS55897	Vanilla, 8 fl. oz. Cans	24/cs	N/A
RS51882	Chocolate, 8 fl. oz. Cans	24/cs	N/A
RS51880	Strawberry, 8 fl. oz. Cans	24/cs	N/A
RS51884	Banana Cream, 8 fl. oz. Cans	24/cs	N/A



PediaSure® Enteral Formula Complete, Balanced Nutrition®

PEDIASURE ENTERAL FORMULA is designed to provide a source of complete, balanced nutrition for children ages 1 to 10 years who may be undernourished due to illness or inability to eat. It is a lower-osmolality PEDIASURE formula designed for children who are fed by tube. PEDIASURE ENTERAL FORMULA has been shown to support growth and is well tolerated. For tube or oral feeding. For supplemental or sole-source nutrition. NOT for children with galactosemia.

Features

- Calcium/phosphorus ratio of 1.2:1
- Prepared with low-fluoride water; contains 0.4 mg of fluoride/L

Order #	Description	UOM	HCPCS
RS51804	Vanilla, 8 fl. oz. Cans	24/cs	B4150



PediaSure® Enteral Formula With Fiber Complete, Balanced Nutrition®

PEDIASURE ENTERAL FORMULA WITH FIBER is designed to provide a source of complete, balanced nutrition for children ages 1 to 10 years who may be undernourished due to illness or inability to eat and who may benefit from fiber. It is a lower-osmolality PEDIASURE formula designed for children

PEDIATRIC FORMULAS

who are fed by tube and contains soy fiber at a level shown to be well tolerated. For tube or oral feeding. For supplemental or sole-source nutrition. NOT for children with galactosemia.

Features

- Calcium/phosphorus ratio of 1.2:1
- Prepared with low-fluoride water; contains 0.4 mg of fluoride/L
- Provides 1.2 g of dietary fiber/8 fl. oz.

Order #	Description	UOM	HCPCS
RS51806	Vanilla, 8 fl. oz. Cans	24/cs	B4150



Rehydralyte® Oral Electrolyte Rehydration Solution

To restore fluid and minerals lost during moderate to severe diarrhea.

Features

- Ready To Use – No mixing or dilution necessary
- Safe, economical alternative to I.V. therapy
- 75 mEq of sodium per liter for effective replacement of fluid deficits
- 2.5% glucose (dextrose) solution to promote sodium and water absorption and provide energy
- Low osmolality: 300 mOsm/kg water

Order #	Description	UOM	HCPCS
RS00162	8 fl. oz. glass bottles	6/pk, 4 pk/cs	N/A



Similac® Isomil® DF Soy Formula for Diarrhea

For firming loose, watery stools, Isomil DF is a short-term (7 to 10 days or as directed by doctor) feeding for the dietary management of diarrhea in infants older than 6 months and toddlers. Isomil DF should not be fed to infants or toddlers with constipation.

Features

- First and only infant formula to contain added dietary fiber (soy) specifically for diarrhea management
- First and only infant formula clinically shown to be effective in the management of antibiotic-induced diarrhea
- Clinically shown to reduce the duration of loose, watery stools during mild to severe diarrhea in infants
- Lactose-free formulation to avoid lactose-associated diarrhea
- Low osmolality (240 mOsm/kg water) to reduce the risk of osmotic diarrhea
- A blend of two carbohydrates (corn syrup and sucrose) using two absorptive pathways to maximize absorption and minimize risk of malabsorption

Order #	Description	UOM	HCPCS
RS51276	Ready To Feed: (20 Cal/fl. oz.), 8 fl. oz. cans	24/cs	N/A

PEDIATRIC FORMULAS



Similac® Alimentum® Protein Hydrolysate Formula with Iron

As a nutritionally complete hypoallergenic formula for infants and as a supplemental beverage for children with severe food allergies, sensitivity to intact protein (including colic due to protein sensitivity), protein maldigestion or fat malabsorption. Alimentum contains predigested protein (casein hydrolysate) to minimize allergenicity and an easily digested and absorbed fat blend.

Features

- Clinically shown to reduce the symptoms of colic due to protein sensitivity
- Clinically shown to be well tolerated in infants with protein-induced colitis
- Hypoallergenic to minimize potential for allergic reaction
- Hydrolyzed casein supplemented with free amino acids for infants who are sensitive to or unable to digest intact protein
- A blend of two carbohydrates using two absorptive pathways to maximize absorption and minimize risk of malabsorption
- Lactose-free carbohydrate to avoid lactose-associated diarrhea
- Ready-To-Feed formula is corn-free
- Contains oils that have been shown to be well absorbed. Approximately 33% of the fat as medium-chain triglycerides
- Ready To Feed: (20 Cal/fl. oz.)

Order #	Description	UOM	HCPCS
RS00237	32 fl. oz. cans	6/cs	N/A
RS50540	8 fl. oz. cans (4 six-packs per case)	6/pk, 4 pk/cs	N/A



Similac® with Iron Infant Formula

An iron-fortified infant formula for use as a supplement or alternative to breastfeeding.

Features

- Greater calcium absorption as an average percent of intake
- Greater bone mass (mineral content) and bone density at 3 and 6 months of age
- Provides visual and mental development like that of the breastfed infant
- Protein system provides a plasma essential amino acid pattern similar to that of the breastfed infant
- Excellent tolerance with stool consistency similar to that of the breastfed infant
- Fortified with unique levels of nucleotides, compounds naturally present in breast milk

Order #	Description	UOM	HCPCS
RS00179	Ready To Feed: (20 Cal/fl. oz.), 8 fl. oz. cans	6/pk, 4 pk/cs	N/A
RS52276	Powder, 14.1 oz. cans, measuring scoop enclosed	6/cs	N/A

PEDIATRIC FORMULAS



Similac® PM 60/40 Low Iron Infant Formula

For infants predisposed to or being treated for hypocalcemia due to hyperphosphatemia, or those with impaired renal function who would benefit from lowered mineral intake. Additional iron should be supplied from other sources. Precautions: In conditions where the infant is losing abnormal quantities of one or more electrolytes, it may be necessary to supply electrolytes from sources other than the formula. It may be necessary to supply low-birth-weight infants weighing less than 1500 g at birth additional calcium, phosphorus and sodium during periods of rapid growth.

Features

- Mineral levels closely approximating the mineral content of human milk
- 60:40 ratio of whey to casein
- Calcium-to-phosphorus ratio and content designed to treat hypocalcemia due to hyperphosphatemia and those with impaired renal function

Order #	Description	UOM	HCPCS
RS00850	Powder, 1 lb. cans, measuring scoop enclosed	6/cs	N/A



Similac® Special Care® Advance® with Iron 24 Premature Infant Formula

A 24 Cal/fl. oz. iron-fortified feeding for growing, low-birth-weight infants and premature infants. Contains docosahexaenoic acid (DHA) and arachidonic acid (ARA), special nutrients found in breast milk shown to improve visual development in preterm infants. Similac Special Care Advance with Iron is not intended for feeding these infants after they reach a weight of 3600 g (approx. 8 lbs.) or as directed by a doctor. Use a vitamin supplement only as directed by a doctor. Precautions: Tolerance to enteral feedings should be confirmed by initially offering small volumes of hypocaloric formula followed by cautious progression to higher caloric feedings. Spitting up, excessive gastric residuals, abdominal distention, abnormal stools or stool patterns, or other signs of intestinal dysfunction have been associated with enteral feeding before the intestinal tract is ready to accommodate the regimen. At the first sign of these problems, enteral feeding should be slowed or discontinued.

Features

- Contains DHA and ARA at levels found in breast milk
- Provides approximately 2 mg iron/kg body weight per day, when fed at 120 Cal/kg body weight per day
- Contains an adequate amount of vitamin E and an appropriate E:PUFA ratio to help prevent hemolytic anemia
- Provides calcium and phosphorus at concentrations necessary to achieve intrauterine accretion rates
- Ready To Feed: (24 Cal/fl. oz.)

Order #	Description	UOM	HCPCS
RS00214	4 fl. oz. nursing bottles	6/bx, 8 bx/cs	N/A

PEDIATRIC FORMULAS



Similac NeoSure® Advance® Infant Formula with Iron

A special formula for conditions such as prematurity. Contains DHA (docosahexaenoic acid) and ARA (arachidonic acid), special nutrients found in breast milk. Use only as directed by a physician.

Features

- Higher levels of protein, vitamins, and minerals per 100 Cal than standard term formula
- More calcium and phosphorus than standard term formula
- Contains DHA and ARA, nutrients found in breast milk that have been clinically shown to improve visual development in preterm infants
- Well-absorbed fat blend that contains 25% added medium-chain triglycerides (MCTs)
- Ross Hospital Formula System: (22 Cal/fl. oz.)

Order #	Description	UOM	HCPCS
RS51848	4 fl. oz. glass nursing bottles	48/cs	N/A



Similac® Low Iron Infant Formula

A low-iron infant formula for use as a supplement or an alternative to breastfeeding. Additional iron should be supplied from other sources.

Features

- Fortified with unique levels of nucleotides, compounds naturally present in breast milk
- Protein system provides a plasma essential amino acid pattern similar to that of the breastfed infant.

Order #	Description	UOM	HCPCS
RS52274	Powder, 14.1 oz. cans, measuring scoop enclosed	6/cs	N/A



Similac® With Iron 24 Infant Formula

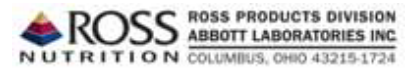
When an iron-fortified feeding of increased caloric density is desired.

Features

- Ready To Feed: (24 Cal/fl. oz.)

Order #	Description	UOM	HCPCS
RS00403	4 fl. oz. glass nursing bottles	48/cs	N/A

SUPPLEMENTAL FOODS



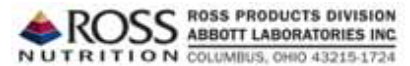
Ensure® Pudding

ENSURE PUDDING is a nutritious alternative to other snacks or desserts. It provides complete, balanced nutrition in a delicious, easy-to-eat form. It is appropriate for those who are underweight or undernourished, or on fluid-restricted or volume-limited diets. For people on consistency-modified diets (e.g. soft, puréed, or full liquid). For people with swallowing impairments. For supplemental oral nutrition.

Features

- Safe, easy-open plastic cups for better compliance
- Good source of 24 essential vitamins and minerals
- Contains 1 g of dietary fiber per 4 oz. serving from the prebiotic FOS, a soluble fiber, to help promote the growth of healthful bacteria in the GI tract
- Convenient—needs no refrigeration

Order #	Description	UOM	HCPCS
RS54844	Old-Fashioned Vanilla, 4 oz. Cups	48/cs	N/A
RS54846	Chocolate Supreme, 4 oz. Cups	48/cs	N/A



Ensure® Nutrition and Energy Bars

ENSURE NUTRITION AND ENERGY BARS are for supplemental use between or with meals. For supplemental nutrition. For people who need extra calories, protein, and vitamins and minerals.

Features

- 24 important vitamins and minerals
- High in calcium and vitamin C
- Good source of protein
- A delicious way to help satisfy your hunger as a snack or meal supplement

Order #	Description	UOM	HCPCS
RS56004	Cinnamon Oat 'n Raisin, 2.12 oz. Bars	(12/bx, 3 bx/cs) 36/cs	N/A