



Florida Medicaid

Effective July 1, 2014
Category Lists for the HCPCS Codes
for Enteral Formula

Agency for Health Care Administration

These *Category Lists for the HCPCS Codes for Enteral Formula* provide coverage requirements for Medicaid durable medical equipment and medical supply providers. This includes providers who are registered with Florida Medicaid Managed Care Plans. Managed Care plans may elect to cover specific products not found in this listing or may exceed the limits established by Medicaid, if the plan's physician has deemed them medically necessary in the treatment of their enrollee. The provision of services to recipients enrolled in a Medicaid managed care plan shall not be subject to more stringent criteria or limits than specified by this listing.

B4149	ENTERAL FORMULA, MANUFACTURED BLENDERIZED NATURAL FOODS WITH INTACT NUTRIENTS, INCLUDES PROTEINS, FATS, CARBOHYDRATES, VITAMINS AND MINERALS, MAY INCLUDE FIBER, ADMINISTERED THROUGH AN ENTERAL FEEDING TUBE , 100 CALORIES = 1 UNIT
	Only available via enteral feeding tube

Name	Indications
COMPLEAT PEDIATRIC	For children with intolerance to semi-synthetic formulas
COMPLEAT PEDIATRIC REDUCED CALORIE	For children with intolerance to semi-synthetic formulas with decreased caloric needs
COMPLEAT	For children with intolerance to semi-synthetic formulas

B4150	ENTERAL FORMULA, NUTRITIONALLY COMPLETE WITH INTACT NUTRIENTS, INCLUDES PROTEINS, FATS, CARBOHYDRATES, VITAMINS AND MINERALS, MAY INCLUDE FIBER, ADMINISTERED THROUGH AN ENTERAL FEEDING TUBE , 100 CALORIES = 1 UNIT
B4150 SC	ENTERAL FORMULA, NUTRITIONALLY COMPLETE WITH INTACT NUTRIENTS, INCLUDES PROTEINS, FATS, CARBOHYDRATES, VITAMINS AND MINERALS, MAY INCLUDE FIBER, ADMINISTERED ORALLY , 100 CALORIES = 1 UNIT

Name	Indications
Boost	General dietary supplement
Boost High Protein	Increased protein needs
Ensure	General dietary supplement
Ensure High Protein	High protein needs
Fibersource HN	Abnormal bowel function, extended inactivity
Isosource HN	Elevated protein requirements
Isosource	Nutritional supplement
Jevity 1 Cal	Tube feeding
Jevity 1.2 Cal	High nitrogen tube feeding
Lipistart	Long chain fatty acid oxidation disorders, fat malabsorption
Nutren 1.0	General dietary supplement
Nutren Replete	Very High Protein Liquid Nutrition
Nutren 1.0 Fiber	General dietary supplement w/ fiber
Osmolite	Tube feeding
Osmolite 1 Cal	Tube feeding
Osmolite 1.2 Cal	Tube feeding
Promote	Increased protein
Promote with Fiber	Increased protein w/ fiber
Replete	Pressure ulcers, burns
Replete with Fiber	Pressure ulcers, burns, contains fiber

B4152	ENTERAL FORMULA, NUTRITIONALLY COMPLETE, CALORICALLY DENSE (EQUAL TO OR GREATER THAN 1.5 KCAL/ML) WITH INTACT NUTRIENTS, INCLUDES PROTEINS, FATS, CARBOHYDRATES, VITAMINS AND MINERALS, MAY INCLUDE FIBER, ADMINISTERED THROUGH AN ENTERAL FEEDING TUBE , 100 CALORIES = 1 UNIT
B4152 SC	ENTERAL FORMULA, NUTRITIONALLY COMPLETE, CALORICALLY DENSE (EQUAL TO OR GREATER THAN 1.5 KCAL/ML) WITH INTACT NUTRIENTS, INCLUDES PROTEINS, FATS, CARBOHYDRATES, VITAMINS AND MINERALS, MAY INCLUDE FIBER, ADMINISTERED ORALLY , 100 CALORIES = 1 UNIT

Name	Indications
Boost Plus	Increased caloric needs
Ensure Complete	Increased caloric needs
Ensure Plus	Increased caloric needs or fluid restriction
Ensure Plus HN	increased protein and caloric needs
Isosource 1.5	Pulmonary conditions, elevated caloric and protein needs
Jevity 1.5	High-Protein Nutrition
Resource 2.0	Fluid restriction, increased caloric needs
Nutren 1.5	Increased caloric needs
Nutren 2.0	Very high calorie requirements
Osmolite 1.5 Cal	High-Protein Nutrition
Resurgex Plus	Oxidative stress
TwoCal HN	Elevated protein and calorie needs

B4153	ENTERAL FORMULA, NUTRITIONALLY COMPLETE, HYDROLYZED PROTEINS (AMINO ACIDS AND PEPTIDE CHAIN), INCLUDES FATS, CARBOHYDRATES, VITAMINS AND MINERALS, MAY INCLUDE FIBER, ADMINISTERED THROUGH AN ENTERAL FEEDING TUBE , 100 CALORIES = 1 UNIT
B4153 SC	ENTERAL FORMULA, NUTRITIONALLY COMPLETE, HYDROLYZED PROTEINS (AMINO ACIDS AND PEPTIDE CHAIN), INCLUDES FATS, CARBOHYDRATES, VITAMINS AND MINERALS, MAY INCLUDE FIBER, ADMINISTERED ORALLY , 100 CALORIES = 1 UNIT

Name	Indications
Impact Peptide 1.5	Elemental Nutrition for GI-Dysfunction
Impact Glutamine	GI impairment, weakened immune system
L-Emental	Gastrointestinal impairment, malabsorption
Peptamen	Gastrointestinal impairment, malabsorption
Peptamen 1.5	Gastrointestinal impairment, over four years
Peptamen AF	Gastrointestinal impairment
Peptamen with PreBio1	Gastrointestinal impairment, malabsorption
Perative	Metabolic stress
Tolerex	Intractable diarrhea, impaired digestion, absorption
Vital 1.0 Cal	Impaired digestion or absorption
Vital AF 1.2 Cal	GI intolerance
Vital 1.5 Cal	Impaired digestion or absorption
Vital HN	Chronically impaired gastrointestinal function
Vivonex Plus	GI impairment and catabolic stress
Vivonex RTF	Malabsorption, short gut syndrome,
Vivonex TEN	Malabsorption, short gut syndrome

B4154	ENTERAL FORMULA, NUTRITIONALLY COMPLETE, FOR SPECIAL METABOLIC NEEDS, EXCLUDES INHERITED DISEASE OF METABOLISM, INCLUDES ALTERED COMPOSITION OF PROTEINS, FATS, CARBOHYDRATES, VITAMINS AND/OR MINERALS, MAY INCLUDE FIBER, ADMINISTERED THROUGH AN ENTERAL FEEDING TUBE , 100 CALORIES = 1 UNIT
B4154 SC	ENTERAL FORMULA, NUTRITIONALLY COMPLETE, FOR SPECIAL METABOLIC NEEDS, EXCLUDES INHERITED DISEASE OF METABOLISM, INCLUDES ALTERED COMPOSITION OF PROTEINS, FATS, CARBOHYDRATES, VITAMINS AND/OR MINERALS, MAY INCLUDE FIBER, ADMINISTERED ORALLY , 100 CALORIES = 1 UNIT

Name	Indications
Glucerna 1.0	Diabetes and stress induced hyperglycemia
Glucerna 1.2	Diabetes and stress induced hyperglycemia
Glucerna 1.5	Diabetes and stress induced hyperglycemia
Glytrol	Hyperglycemia
Impact	Trauma, major surgery, sepsis, burns
Impact with Fiber	Trauma, major surgery, sepsis, burns with fiber blend for bowel management
Impact 1.5	Trauma, major surgery, sepsis, burns: volume/fluid restricted
Impact Advanced Recovery	Weakened immune system
KetoCal	Epilepsy, over one year of age
KetoCal 3.1	Dietary management of intractable epilepsy
KetoCal 4.1	Dietary management of intractable epilepsy
Nutren Pulmonary	Pulmonary disease
NutriHep	Hepatic conditions
NutriRenal	Renal failure
Nepro	Renal failure, fluid & electrolyte restriction
NovaSource Renal	Renal failure, fluid & electrolyte restriction
Oxepa	Pulmonary disease
Pulmocare	Respiratory illnesses
Renalcal	Renal failure
Ren/Gen	Renal supplement
Resource Diabetic	Stress induced hyperglycemia
Suplena	Renal failure

B4155	ENTERAL FORMULA, NUTRITIONALLY INCOMPLETE/MODULAR NUTRIENTS, INCLUDES SPECIFIC NUTRIENTS, CARBOHYDRATES (E.G. GLUCOSE POLYMERS), PROTEINS/AMINO ACIDS (E.G. GLUTAMINE, ARGININE), FAT (E.G. MEDIUM CHAIN TRIGLYCERIDES) OR COMBINATION, ADMINISTERED THROUGH AN ENTERAL FEEDING TUBE , 100 CALORIES = 1 UNIT
B4155 SC	ENTERAL FORMULA, NUTRITIONALLY INCOMPLETE/MODULAR NUTRIENTS, INCLUDES SPECIFIC NUTRIENTS, CARBOHYDRATES (E.G. GLUCOSE POLYMERS), PROTEINS/AMINO ACIDS (E.G. GLUTAMINE, ARGININE), FAT (E.G. MEDIUM CHAIN TRIGLYCERIDES) OR COMBINATION, ADMINISTERED ORALLY , 100 CALORIES = 1 UNIT

Name	Indications
Complex MSD Amino Acid Blend	Maple Syrup Urine Disease (MSUD)
Duocal	Restricted protein, modular product
GlutarAde GA-1 Amino Acid Blend	For Glutaric Aciduria Type 1
Liquigen	Long-chain fatty acid oxidation disorders or conditions managed by the ketogenic diet.
Glycosade	Glycogen Storage Disease (GSD)
Microlipid	Fat emulsion for tube feeding
MCT Oil	Fat malabsorption, modular product
MCT procal	Long chain fatty acid oxidation, fat malabsorption
OS 2 (Milupa OS 2) Moved from B4162	For the dietary management of propionic and methylmalonic acidemia
PhenylAde Amino Acid Blend MTE	Phenylketonuria (PKU)
Polycose	Carbohydrate, modular product
ProMod	Protein supplement, modular product
ProPhree	Protein free product, modular
Proteinex Liquid	Protein supplement, modular product
ProViMin	Protein-Vitamin-Mineral Module With Iron
Beneprotein	Protein supplement, modular product
Ross Carbohydrate Free	Seizure disorders, intolerance to conventional formulas
SolCarb	Inborn errors of metabolism

B4157	ENTERAL FORMULA, NUTRITIONALLY COMPLETE, FOR SPECIAL METABOLIC NEEDS FOR INHERITED DISEASE OF METABOLISM, INCLUDES PROTEINS, FATS, CARBOHYDRATES, VITAMINS AND MINERALS, MAY INCLUDE FIBER, ADMINISTERED THROUGH AN ENTERAL FEEDING TUBE , 100 CALORIES = 1 UNIT
B4157 SC	ENTERAL FORMULA, NUTRITIONALLY COMPLETE, FOR SPECIAL METABOLIC NEEDS FOR INHERITED DISEASE OF METABOLISM, INCLUDES PROTEINS, FATS, CARBOHYDRATES, VITAMINS AND MINERALS, MAY INCLUDE FIBER, ADMINISTERED ORALLY , 100 CALORIES = 1 UNIT

Name		
Name	Indications	Caloric Density
Acerflex	Maple syrup urine disease	454g
Camino pro- MSUD	Inborn error of metabolism	140ml
Camino pro- PKU	Inborn error of metabolism	140ml
Complex Essential MSD	Inborn error of metabolism	454g
Cyclinex - 2	Defect in urea cycle enzyme	400g
Glutarex - 2	Glutaric aciduria	400g
HCY 2	Homocystinuria	454g
Hominex - 2	Homocystinuria or hypermethioninemia	400g
I – Valex - 2	Inborn error of metabolism	400g
Ketonex – 2	Inborn error of metabolism	400g
MSUD Maxamum	Inborn error of metabolism	454g
Periflex Junior	Inborn error of metabolism	454g
Phenex - 2	Inborn error of metabolism	400g
PhenylAde Essential	Inborn error of metabolism	454g
Phenyl-Free 2	Inborn error of metabolism, children, adults	454g
Phenyl-Free 2HP	Inborn error of metabolism, older children, adults, pregnant women	454g
Propimex – 2	Inborn error of metabolism, children, adults	400g
Tyrex - 2	Inborn error of metabolism, children, adults	400g
WND 2	Inborn error of metabolism	400g
XLEU Maxamum	Inborn error of metabolism	454g
XLYS, TRY Maxamum	Inborn error of metabolism	500g
XMET Maxamum	Inborn error of metabolism	454g
XP Maxamum	Inborn error of metabolism	500g
MSUD 2 (Milupa)	Inborn error of metabolism	500g

B4160	ENTERAL FORMULA, FOR PEDIATRICS, NUTRITIONALLY COMPLETE CALORICALLY DENSE (EQUAL TO OR GREATER THAN 0.7 KCAL/ML) WITH INTACT NUTRIENTS, INCLUDES PROTEINS, FATS, CARBOHYDRATES, VITAMINS AND MINERALS, MAY INCLUDE FIBER, ADMINISTERED THROUGH AN ENTERAL FEEDING TUBE , 100 CALORIES = 1 UNIT
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B4160 SC	ENTERAL FORMULA, FOR PEDIATRICS, NUTRITIONALLY COMPLETE CALORICALLY DENSE (EQUAL TO OR GREATER THAN 0.7 KCAL/ML) WITH INTACT NUTRIENTS, INCLUDES PROTEINS, FATS, CARBOHYDRATES, VITAMINS AND MINERALS, MAY INCLUDE FIBER, ADMINISTERED ORALLY , 100 CALORIES = 1 unit
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Name	Indications
Boost Kid Essentials	Oral or tube feeding
Boost Kid Essentials 1.5	Oral or tube feeding
Boost Kid Essentials 1.5 with Fiber	Oral or tube feeding
Kindercal	Supplement
Kindercal with Fiber	Supplement
Kindercal TF	Tube feeding
Kindercal TF with Fiber	Tube feeding
Nutren Junior	Oral or tube feeding
Nutren Junior with Fiber	Oral or tube feeding
PediaSure	Nutritional supplement
PediaSure 1.5 Cal	Nutritional supplement
PediaSure 1.5 Cal with Fiber	Nutritional supplement
PediaSure Enteral	Tube feeding
PediaSure Enteral with Fiber	Tube feeding
PediaSure with Fiber	Nutritional supplement

B4161	ENTERAL FORMULA, FOR PEDIATRICS, HYDROLYZED/AMINO ACIDS AND PEPTIDE CHAIN PROTEINS, INCLUDES FATS, CARBOHYDRATES, VITAMINS AND MINERALS, MAY INCLUDE FIBER, ADMINISTERED THROUGH AN ENTERAL FEEDING TUBE , 100 CALORIES = 1 UNIT
B4161 SC	ENTERAL FORMULA, FOR PEDIATRICS, HYDROLYZED/AMINO ACIDS AND PEPTIDE CHAIN PROTEINS, INCLUDES FATS, CARBOHYDRATES, VITAMINS AND MINERALS, MAY INCLUDE FIBER, ADMINISTERED ORALLY , 100 CALORIES = 1 UNIT

Name	Indications	Caloric Density
EleCare (for infants)	malabsorption, GI tract impairment, severe food allergies, infants and children (elemental)	400g
EleCare Junior	malabsorption, GI tract impairment, severe food allergies, children ages 1 year and older	400g
Neocate	infants w/ multiple food protein intolerance	400g
Neocate Nutra	Amino acid-based semi-solid medical food for infants and children	400g
Neocate Junior	multiple food allergies, over one year of age	400g
Nutramigen with Enflora LGG	sensitivity to intact protein	357g
E028 Splash	elemental diet	237mL
PediaSure Peptide 1.0 Cal	malabsorption, maldigestion, and other GI conditions (children ages 1-13)	237mL
PediaSure Peptide 1.5 Cal	malabsorption, maldigestion, and other GI conditions (children ages 1-13)	237mL
Pepdite One+ (Pepdite Junior)	gastrointestinal impairment, malabsorption	51g
Peptamen Junior	gastrointestinal impairment	250mL
Peptamen Junior Fiber	gastrointestinal impairment with fiber blend for bowel management	250mL
Peptamen Junior Prebio	gastrointestinal impairment with soluble fiber for GI health	250mL
Peptamen Junior 1.5	calorically dense; gastrointestinal impairment with volume/fluid restriction	250mL
Portagen	impaired fat absorption, pancreatic insufficiency, bile acid deficiency	454g
Pregestimil	malabsorption, short gut syndrome, CF	454g
Pregestimil 24	malabsorption, short gut syndrome, CF	454g
Similac Expert Care Alimentum	severe food allergies, sensitivity to intact protein, protein maldigestion, or fat malabsorption.	454g
Vivonex Pediatric	impaired digestion or absorption	250mL

B4162 ENTERAL FORMULA, FOR PEDIATRICS, SPECIAL METABOLIC NEEDS FOR INHERITED DISEASE OF METABOLISM, INCLUDES PROTEINS, FATS, CARBOHYDRATES, VITAMINS AND MINERALS, MAY INCLUDE FIBER, **ADMINISTERED THROUGH AN ENTERAL FEEDING TUBE**, 100 CALORIES = 1 UNIT

B4162 SC ENTERAL FORMULA, FOR PEDIATRICS, SPECIAL METABOLIC NEEDS FOR INHERITED DISEASE OF METABOLISM, INCLUDES PROTEINS, FATS, CARBOHYDRATES, VITAMINS AND MINERALS, MAY INCLUDE FIBER, **ADMINISTERED ORALLY**, 100 CALORIES = 1 UNIT

Name	Indications	Caloric Density
3232A	disaccharidase deficiency	454g
Calcilo XD	restricted calcium and/or vitamin D intake, not covered for adults	375g
Complex JR MSD	Maple Syrup Urine Disease	400g
Cyclinex - 1	defect in urea cycle enzyme	400g
GlutarAde Junior GA-1	Glutaric aciduria Type 1	400g
Glutarex - 1	glutaric aciduria	400g
Milupa HOM 2	homocystinuria (children)	500g
Hominex - 1	homocystinuria or hypermethioninemia	400g
I – Valex - 1	inborn error of metabolism	400g
Ketonex - 1	inborn error of metabolism	400g
MSUD 1	inborn error of metabolism	500g
MSUD Diet Powder Discontinued by manufacturer	inborn error of metabolism	
MSUD Analog	inborn error of metabolism	400g
OS 1	inborn error of metabolism, infants	500g
OS 2 (Milupa OS 2) Moved to B4155	inborn error of metabolism, children	500g
Periflex Infant	inborn error of metabolism, infant	400g
Phenex - 1	inborn error of metabolism, infants, toddlers	400g
PhenylAde60	high protein, low calorie, low volume PKU formula	454g
Phenyl-Free 1	inborn error of metabolism, infants, toddlers	454g
PKU 1	inborn error of metabolism, infants	500g
PKU 2	inborn error of metabolism, children	500g
PKU 3	inborn error of metabolism, adolescents, women	500g
Propimex – 1	inborn error of metabolism, infants, toddlers	400g
TYROS 1	tyrosinemia	454g
TYROS 2	tyrosinemia	454g
TYR 2	inborn error of metabolism, children	500g
Tyrex – 1	inborn error of metabolism	400g
UCD 2	inborn error of metabolism	450g
XLEU Analog	inborn error of metabolism	400g
XLEU Maxamaid	inborn error of metabolism	454g
XLYS, XTrp Analog	inborn error of metabolism	400g
XLYS, XTrp Maxamaid	inborn error of metabolism	454g
XMET Analog	inborn error of metabolism	400g
XMET Maxamaid	inborn error of metabolism	454g
XMTVI Analog	inborn error of metabolism	400g
XMTVI Maxamaid	inborn error of metabolism	454g
XPhe, XTyr Analog	inborn error of metabolism	400g
XPTM Analog	inborn error of metabolism	400g