

Alabama WIC Formulary with Qualifying Conditions Effective 04/01/2026

Prod ID	Product	RFO	Description	Qualifying Conditions	Staff Guidance	Manufacturer/ Packaging
186 (PWD)	Enfamil Infant (12.5 oz. Powder)	90.00	Milk-based Infant Formula: 20 cal/oz, milk-based with prebiotics; 60:40 whey-to-casein ratio; not intended for infants or children with galactosemia.	Current contract standard milk-based infant formula. Over age 1 with medical need for a milk-based product with one or more of the following: 1. Prematurity (<37 weeks)/LBW 2. Developmental delays (sensory & motor) 3. Oral-motor feeding issues/aversions	Requirements for Ages Over 12 months: Medical documentation and prescription must be on file Limitations: Can only issue to infants and children through 23 months old. Staff may only issue Enfamil NeuroPro Infant RTU when it meets criteria outlined in Chapter 5 of the WIC Procedure Manual (5.3).	Contract formulas <u>must</u> be redeemed at the store unless unavailable or there is an access issue. Mead Johnson Powder: 6 cans/case Concentrate: 12 cans/case RTU: 6 bottles/case
188 (CON)	Enfamil Infant (13oz. Concentrate)	26.00	Similar to Similac Advance (AL WIC does not cover Similac products; only for reference)			
187 (RTU)	Enfamil NeuroPro Infant (32 oz. RTU)	32.00	Allergens: Milk and Soy			
184 (PWD)	Enfamil Gentlease (12.4 oz. Powder)	90.00	Milk-based Infant Formula: 20 cal/oz, milk-based with 20% of carbohydrates from lactose; contains partially hydrolyzed nonfat milk and whey protein with 60:40 whey-to-casein ratio; not intended for infants or children with galactosemia.	Current contract partially hydrolyzed milk-based formula. Intolerance to Enfamil Infant, digestive issues, and/or colic. Over age 1 with medical need for a milk-based product with one or more of the following: 1. Prematurity (<37 weeks)/LBW 2. Developmental delays (sensory & motor) 3. Oral-motor feeding issues/aversions	Requirements for Ages Over 12 months: Medical documentation and prescription must be on file Limitations: Can only issue to infants and children through 23 months old. Staff may only issue Enfamil NeuroPro Gentlease RTU when it meets criteria outlined in Chapter 5 of the WIC Procedure Manual (5.3).	Contract formulas <u>must</u> be redeemed at the store unless unavailable or there is an access issue. Mead Johnson Powder: 6 cans/case RTU: 6 bottles/case
185 (RTU)	Enfamil NeuroPro Gentlease (32 oz. RTU)	32.00	Similar to Similac Total Comfort and Good Start SoothePro (AL WIC does not cover Similac products; only for reference) Allergens: Milk and Soy			
66	Enfamil AR (12.9 oz. Powder)	91.00	Milk-Based Infant Formula: 20 cal/oz, milk-based with rice starch; contains prebiotics, 20:80 whey-to-casein ratio; not intended for infants or children with galactosemia. Allergens: Milk and Soy	Current contract added rice starch milk-based formula. Intolerance to Enfamil Infant or spitting up and/or reflux. Over age 1 with medical need for a milk-based product with one or more of the following: 1. Prematurity (<37 weeks)/LBW 2. Developmental delays (sensory & motor) 3. Oral motor feeding issues/aversions	Requirements for Ages Over 12 months: Medical documentation and prescription must be on file Limitations: Can only issue to infants and children through 23 months old.	Contract formulas <u>must</u> be redeemed at the store unless unavailable or there is an access issue. Mead Johnson 6 cans/case
181 (PWD)	Enfamil ProSobee (12.9 oz. Powder)	92.00	Soy-Based Infant Formula: 20 cal/oz, lactose-free, soy-based.	Current contract standard soy-based infant formula. Over age 1 with medical need for a soy-based product with one or more of the following: 1. Cow's milk allergy or intolerance 2. Galactosemia	Requirements for Ages Over 12 months: Medical documentation and prescription must be on file Limitations: Can only issue to infants and children through 23 months old. Staff may only issue Enfamil ProSobee RTU when it meets criteria outlined in Chapter 5 of the WIC Procedure Manual (5.3).	Contract formulas <u>must</u> be redeemed at the store unless unavailable or there is an access issue. Mead Johnson Powder: 6 cans/case Concentrate: 12 cans/case RTU: 6 bottles/case
182 (CON)	Enfamil ProSobee (13 oz. Concentrate)	26.00	Similar to Similac Soy Isomil (AL WIC does not cover Similac products; only for reference) Allergens: Soy			
208 (RTU)	Enfamil ProSobee (32oz. RTU)	32.00				

Prod ID	Product	RFO	Description	Qualifying Conditions	Staff Guidance	Manufacturer/ Packaging
211	Enfamil Reguline (12.4 oz. Powder)	90.00	<p>Milk-based Infant Formula: 20 cal/oz, milk-based with 50% carbohydrates from lactose; contains prebiotics, partially hydrolyzed nonfat milk and whey protein; not intended for infants or children with galactosemia.</p> <p>Similar to Similac Total Comfort. (AL WIC does not cover Similac or Gerber products, only for reference)</p> <p>Allergens by Nature: Milk and Soy</p>	<p>Current contract partially hydrolyzed milk-based formula with prebiotics. Intolerance to Enfamil Infant, digestive issues, and/or constipation.</p> <p>Over age 1 with medical need for a milk-based product with one or more of the following:</p> <ol style="list-style-type: none"> 1. Prematurity (<37 weeks)/LBW 2. Developmental delays (sensory & motor) 3. Oral motor feeding issues/aversions 	<p>Requirements for Ages Over 12 months: Medical documentation and prescription must be on file</p> <p>Limitations: Can only issue to infants and children through 23 months old.</p>	<p>Contract formulas <u>must</u> be redeemed at the store unless unavailable or there is an access issue.</p> <p>Mead Johnson 6 cans/case</p>
178	(CI) Alfamino Infant (14.1 oz. Powder)	96.00	<p>Elemental/Amino Acid: 20 cal/oz; hypoallergenic amino acid based, 43% of fat is MCT oil.</p> <p>Mixing Instructions: 1 scoop to 1 oz water</p> <p>Similar to Elecare DHA/ARA, Neocate Infant DHA/ARA, Neocate Syneo and PurAmino.</p>	<ol style="list-style-type: none"> 1. Cow's milk protein allergy (CMPA) 2. Multiple food allergies 3. Eosinophilic GI disorders 4. Malabsorptive conditions 5. Short bowel syndrome (SBS) 6. Food protein-induced enterocolitis syndrome (FPIES) 	<p>Limitations: Can only issue to infants and children through 23 months old.</p> <p>Recommendations: A protein hydrolysate formula (Alimentum, Extensive HA, Nutramigen, Pepticate, or Pregestimil) is recommended before issuing unless medically contraindicated.</p>	<p>Nestle 6 cans/case</p>
179	(CI) Alfamino Junior (14.1 oz. Powder)	62.00	<p>Elemental/Amino Acid: 30 cal/oz; hypoallergenic amino acid based, 63% of fat is MCT oil.</p> <p>Mixing Instructions: 1 scoop to 1 oz water</p> <p>Similar to Elecare Jr, Neocate Jr and Puramino Jr.</p>	<ol style="list-style-type: none"> 1. Cow's milk protein allergy (CMPA) 2. Multiple food allergies 3. Eosinophilic GI disorders 4. Malabsorptive conditions 5. Short bowel syndrome (SBS) 6. Food protein-induced enterocolitis syndrome (FPIES) 	<p>Limitations: Can only issue to children 12 months to 5 years old.</p>	<p>Nestle 6 cans/case unflavored vanilla</p>
153	(CI) Beneprotein (8 oz. Powder)	27.00	<p>Modular: contains 6 grams of high-quality whey protein in every scoop. <u>Nutritionally incomplete.</u></p> <p>1 scoop: 7g powder, 25 cal, 6g protein</p> <p>Allergens by Nature: Milk, Soy</p>	<ol style="list-style-type: none"> 1. Elevated protein requirements for renal (dialysis), burns, surgery, cancer or wound management 2. Malnutrition 	<p>Limitations: Can only issue to children from 12 months to 5 years old and women.</p> <p>Requirements: Modular formulas must be approved by District Nutrition Director or State WIC Office</p>	<p>Nestle 6 cans/case unflavored</p>

Prod ID	Product	RFO	Description	Qualifying Conditions	Staff Guidance	Manufacturer/ Packaging
165	Boost (8 oz. RTF)	8.00	<p>Increased Calorie Supplement: 31 cal/oz, lactose-free and nutritionally complete. 10g protein and 240 calories per container</p> <p>Similar to Ensure.</p> <p>Allergens By Nature: Milk, Soy</p>	<p>Women: Increased calorie needs with one or more of the following diagnoses:</p> <ol style="list-style-type: none"> 1. Pregnancy with underweight BMI pre-pregnancy 2. Fetal growth restriction 3. Multi-fetal pregnancy 4. Underweight BMI during breastfeeding <p>Children: Weight/length or BMI <10% and/or downward crossing of 2 major percentiles along with one or more of the following diagnoses:</p> <ol style="list-style-type: none"> 1. Faltering weight or inadequate weight gain 2. Failure to Thrive (FTT) or malnutrition 3. Increased calorie needs 4. Tube feeding* 5. Oral motor feeding issues/aversions* 6. Developmental delays (sensory & motor)* 7. Prematurity (<37 weeks)/LBW <p>*Authorization is not dependent on growth meeting parameters outlined above when diagnosis is present. See Note on page 24 for additional information.</p>	<p>Limitations: Can only issue to children from 2 to 5 years old and women.</p>	<p>Nestle 24 containers/case vanilla chocolate strawberry butter pecan</p>
166	Boost Glucose Control (8 oz. RTF)	8.00	<p>Increased Calorie Supplement: 24 cal/oz; nutritionally complete. 16g protein and 190 calories per container</p> <p>Similar to Glucerna</p> <p>Allergens by Nature: Milk, soy</p>	<ol style="list-style-type: none"> 1. Gestational Diabetes 2. Diabetes Mellitus 	<p>Limitations: Can only issue to women.</p>	<p>Nestle 24 containers/case chocolate vanilla</p>
59	(CI) Boost Kid Essentials 1.0 (8 oz. RTF)	8.00	<p>Increased Calorie Supplement: 30 cal/oz, lactose-free; nutritionally complete; for oral or tube feeding; contains MCT oil.</p> <p>Similar to PediaSure</p> <p>Allergens by Nature: Milk.</p>	<p>Weight/length or BMI <10% and/or downward crossing of 2 major percentiles along with one or more of the following diagnoses:</p> <ol style="list-style-type: none"> 1. Faltering weight or inadequate weight gain 2. Failure to Thrive (FTT) or malnutrition 3. Increased calorie needs 4. Tube feeding* 5. Oral motor feeding issues/aversions* 6. Developmental delays (sensory & motor)* 7. Prematurity (<37 weeks)/LBW <p>*Authorization is not dependent on growth meeting parameters outlined above when diagnosis is present. See Note on page 24 for additional information.</p>	<p>Limitations: Can only issue to children 12 months to 5 years.</p>	<p>Nestle 24 containers/case vanilla chocolate strawberry</p>

Prod ID	Product	RFO	Description	Qualifying Conditions	Staff Guidance	Manufacturer/ Packaging
60	(CI) Boost Kid Essentials 1.5 (8 oz. RTF)	8.00	Increased Calorie Supplement: 45 cal/oz, lactose free; nutritionally complete, contains MCT oil. Similar to Pediasure 1.5 Allergens by Nature: Milk	Weight/length or BMI <10% and/or downward crossing of 2 major percentiles along with one or more of the following diagnoses: 1. Faltering weight or inadequate weight gain 2. Failure to Thrive (FTT) or malnutrition 3. Increased calorie needs 4. Tube feeding* 5. Oral motor feeding issues/aversions* 6. Developmental delays (sensory & motor)* 7. Prematurity (<37 weeks)/LBW *Authorization is not dependent on growth meeting parameters outlined above when diagnosis is present. See Note on page 24 for additional information.	Limitations: Can only issue to children 12 months to 5 years.	Nestle 24 containers/case vanilla chocolate strawberry
61	(CI) Boost Kid Essentials 1.5 w/Fiber (8 oz. RTF)	8.00	Increased Calorie Supplement: 45 cal/oz, lactose free; nutritionally complete; for oral or tube feeding; contains MCT oil; 2.1 g fiber/8 oz container. Similar to Pediasure 1.5 w/ Fiber Allergens by Nature: Milk	Increased fiber needs AND Weight/length or BMI <10% and/or downward crossing of 2 major percentiles along with one or more of the following diagnoses: 1. Faltering weight or inadequate weight gain 2. Failure to Thrive (FTT) or malnutrition 3. Increased calorie needs 4. Tube feeding* 5. Oral motor feeding issues/aversions* 6. Developmental delays (sensory & motor)* 7. Prematurity (<37 weeks)/LBW *Authorization is not dependent on growth meeting parameters outlined above when diagnosis is present. See Note on page 24 for additional information.	Limitations: Can only issue to children 12 months to 5 years old.	Nestle 24 containers/case vanilla
58	Boost Plus (8 oz. RTF)	8.00	Increased Calorie Supplement: 45 cal/oz, lactose-free, high-calorie; nutritionally complete. 14g protein and 360 calories per container Similar to Ensure Plus. Allergens by Nature: Milk, Soy	Increased calorie needs with one or more of the following diagnoses: 1. Pregnancy with underweight BMI pre-pregnancy 2. Fetal growth restriction 3. multi-fetal pregnancy 4. Underweight BMI during breastfeeding	Limitations: Can only issue to women.	Nestle 24 containers/case, vanilla
174	(CI) Calcilo-XD (12.4 oz. Powder)	89.00	Special Medical Conditions - Hypercalcemia: 20 cal/oz; lactose and vitamin D free, low-calcium. Nutritionally incomplete: nutritionally complete for all nutrients except calcium, phosphorus and vitamin D. Add 1 unpacked level scoop (8.6 g) to 2 fl oz of water Allergens by Nature: Milk	1. Osteopetrosis 2. William's Syndrome 3. Hypercalcemia and hyperparathyroidism (need a low-calcium, vitamin D-free formula)	Limitations: Can only issue to infants and children.	Abbott 6 cans/case unflavored

Prod ID	Product	RFO	Description	Qualifying Conditions	Staff Guidance	Manufacturer/ Packaging
160	(CI) Compleat Pediatric Standard 1.0 (8.45 oz. RTF)	8.45	Increased Calorie Supplement: 29.5 cal/oz; nutritionally complete, contains pea protein with soluble and insoluble fiber, plant-based, milk-free, lactose-free, gluten-free, non-GMO, and Kosher; no added artificial flavors, colors, or sweeteners; primarily used for tube feeding. Allergens by Nature: N/A	Weight/length or BMI <10% and/or downward crossing of 2 major percentiles along with one or more of the following diagnoses: 1. Faltering weight or inadequate weight gain 2. Failure to Thrive (FTT) or malnutrition 3. Increased calorie needs 4. Tube feeding* 5. Oral motor feeding issues/aversions* 6. Developmental delays (sensory & motor)* 7. Prematurity (<37 weeks)/LBW *Authorization is not dependent on growth meeting parameters outlined above when diagnosis is present. See Note on page 24 for additional information.	Limitations: Can only issue to children 12 months to 5 years.	Nestle 24 containers/case vanilla
	(CI) Compleat Pediatric Standard 1.4 (8.45 oz. RTF)	8.45	Increased Calorie Supplement: 41 cal/oz, nutritionally complete, contains pea protein with soluble and insoluble fiber, plant-based, milk-free, lactose-free, gluten-free, non-GMO, and Kosher; no added artificial flavors, colors, or sweeteners, primarily used for tube feeding. Allergens by Nature: N/A	Weight/length or BMI <10% and/or downward crossing of 2 major percentiles along with one or more of the following diagnoses: 1. Faltering weight or inadequate weight gain 2. Failure to Thrive (FTT) or malnutrition 3. Increased calorie needs 4. Tube feeding* 5. Oral motor feeding issues/aversions* 6. Developmental delays (sensory & motor)* 7. Prematurity (<37 weeks)/LBW *Authorization is not dependent on growth meeting parameters outlined above when diagnosis is present. See Note on page 24 for additional information.	Limitations: Can only issue to children 12 months to 5 years.	Nestle 24 containers/case vanilla
	(CI) Complex Essential MSD (16 oz. Powder)	80.00	Special Medical Conditions - Metabolic: Isoleucine, leucine, and valine-free (BCAA free), <u>nutritionally incomplete</u> ; 380 kcal, 3.9 g fiber, and 25 g protein equivalent per 100 g powder; with DHA and EPA. Add 40 g (approx. 1/4 cup, level and unpacked) to approx. 7 fl oz (210 mL) of cold water. Allergens by Nature: Soy	Maple syrup urine disease (MSUD)	Limitations: Can only issue to children 12 months to 5 years and women. Requirements: Metabolic formulas must be approved by District Nutrition Director or State WIC Office	Nutricia 6 cans/case vanilla
63	(CI) Cyclinex-1 (14.1 oz. Powder)	102.00	Special Medical Conditions - Metabolic: Non-essential amino acid free with added L-carnitine and taurine; vitamins and mineral content to compensate for nutrient losses due to nitrogen-scavenger medications and a low protein diet; <u>nutritionally incomplete</u> ; not intended as a sole source of nutrition. 1 Tbsp = 8 g RFO is calculated based on mixing to 20cal/oz Allergens by Nature: Soy	1. HHH Syndrome (ornithine translocase deficiency- hyperornithinemia, hyperammonemia, homocitrullinemia) 2. Defects in urea cycle enzyme 3. Gyrate atrophy of the choroid and retina	Limitations: Can only issue to infants and children. Requirements: Metabolic formulas must be approved by District Nutrition Director or State WIC Office	Abbott 6 cans/case unflavored

Prod ID	Product	RFO	Description	1. Qualifying Conditions	Staff Guidance	Manufacturer/ Packaging
161	(CI) Cyclinex-2 (14.1 oz. Powder)	59.00	<p>Special Medical Conditions - Metabolic: Non-essential amino acid free with added L-carnitine and taurine; vitamins and mineral content to compensate for nutrient losses due to nitrogen-scavenger medications and a low protein diet; <u>Nutritionally incomplete</u>; not intended as a sole source of nutrition.</p> <p>1 Tbsp = 8</p> <p>RFO is calculated based on mixing to 30cal/oz</p> <p>Allergens by Nature: Soy</p>	<ol style="list-style-type: none"> 2. HHH Syndrome (ornithine translocase deficiency- hyperornithinemia, hyperammonemia, homocitrullinuria) 3. Defects in urea cycle enzyme 4. Gyrate atrophy of the choroid and retina 	<p>Limitations: Can only issue to children 1 year old to 5 years old and women.</p> <p>Requirements: Metabolic formulas must be approved by District Nutrition Director or State WIC Office</p>	Abbott 6 cans/case unflavored
64	(CI) Duocal (14.1 oz. Powder)	160.00	<p>Modular: 4.9 cal/g, high-calorie, carbohydrate and fat with no protein, sucrose, fructose, or lactose; <u>Nutritionally incomplete</u>; contains 35% MCT.</p> <p>Add 2 scoops to 4oz water. 1 scoop = 5g, 25 cal 1 Tbsp = 8.5g</p> <p>Allergens by Nature: N/A</p>	<ol style="list-style-type: none"> 1. Conditions where a high-energy, low-fluid, low-electrolytes diet is indicated 2. Protein-restricted diets 3. Disorders of protein and amino acid metabolism 4. Malabsorptive states 5. Modular diets 6. Catabolic states (e.g. burns, trauma, post-operative stress) 	<p>Limitations: Can only issue to infants, 6-12 months and children through 5 years old.</p> <p>Requirements: Modular formulas must be approved by District Nutrition Director or State WIC Office</p>	Nutricia 6 cans/case unflavored
65	(CI) Elecare Infant DHA/ARA (14.1 oz. Powder)	95.00	<p>Elemental/Amino Acid: 20 cal/oz; hypoallergenic amino acid-based; for oral or tube feeding; does not contain milk or soy protein, fructose, galactose, or lactose; contains 33% MCT oil.</p> <p>Similar to Alfamino, Neocate Infant DHA/ARA, Neocate Syneo, and PurAmino.</p> <p>Mix 2 fl oz water with 1 scoop (9.4 g)</p> <p>Allergens by Nature: Soy</p>	<ol style="list-style-type: none"> 1. Cow's milk protein allergy (CMPA) 2. Multiple food allergies 3. Eosinophilic GI disorders 4. Malabsorptive conditions 5. Short bowel syndrome (SBS) 6. Food protein-induced enterocolitis syndrome (FPIES) 	<p>Limitations: Can only issue to infants and children through 23 months old.</p> <p>Recommendations: A protein hydrolysate (Alimentum, generic hypoallergenic, Extensive HA, Nutramigen, Pepticate, or Pregestimil) is recommended before issuing unless medically contraindicated.</p>	Abbott 6 cans/case unflavored
144	(CI) EleCare Junior (14.1 oz. Powder)	62.00	<p>Elemental/Amino Acid: 30 cal/oz; <u>Nutritionally complete</u>; hypoallergenic amino acid-based; for oral or tube feeding; does not contain milk or soy protein, fructose, galactose, lactose; contains 33% MCT oil. Contains added DHA and lutein.</p> <p>Similar to Alfamino Jr., Neocate Jr. and Puramino Jr.</p> <p>Allergens by Nature: Soy</p>	<ol style="list-style-type: none"> 1. Cow's milk protein allergy (CMPA) 2. Multiple food allergies 3. Eosinophilic GI disorders 4. Malabsorptive conditions 5. Short bowel syndrome (SBS) 6. Food protein-induced enterocolitis syndrome 	<p>Limitations: Can only issue to children 12 months to 5 years.</p>	Abbott 6 cans/case unflavored vanilla

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72	(CI) Enfamil 24 (2 oz. RTU)	2.00	Increased Calorie Infant Formula: 24 cal/fl oz formulation for full-term infants who require increased caloric density; 80:20 whey-to-casein ratio patterned after early breast milk. Allergens by Nature: Milk and Soy	Weight/length or BMI <10% and/or downward crossing of 2 major percentiles along with one or more of the following diagnoses: 1. Faltering weight or inadequate weight gain 2. Failure to Thrive (FTT) or malnutrition 3. Increased calorie needs 4. Tube feeding* 5. Oral motor feeding issues/aversions* 6. Developmental delays (sensory & motor)* 7. Prematurity (<37 weeks)/LBW *Authorization is not dependent on growth meeting parameters outlined above when diagnosis is present. See Note on page 24 for additional information.	Limitations: Can only issue to infants and children through 23 months old.	Mead Johnson 48 bottles/case
68 (PWD)	Enfamil NeuroPro Enfacare (13.6 oz. Powder)	87.00	Special Medical Conditions – Premature: 22 cal/oz, high protein, vitamin, and mineral milk-based, for preterm and/or low birth weight infants; 20% of fat is MCT oil. Mix 2 fl oz water with 1 unpacked level scoop (9.8 g)	1. Prematurity (<37 weeks), regardless of birthweight 2. Low or very low birth weight (LBW/VLBW) ≤ 5lb 8oz	Limitations: Can only issue powder to infants and children through 23 months old. Ready to Use (RTU) may only be issued through 12 months of age. Recommendations: At 6 months chronological age staff should assess the infant's readiness to eat solids. Staff may only issue Enfamil NeuroPro Enfacare RTU when it meets criteria outlined in Chapter 5 of the WIC Procedure Manual (5.3).	Mead Johnson Powder: 6 cans/case RTU: 48 bottles/case
70 (RTU)	(CI) Enfamil NeuroPro Enfacare (2 oz. RTU)	2.00	Similar to Similac Neosure. Allergens by Nature: Milk and Soy			
149	(CI) Enfaport (6 oz. RTU)	6.00	Special Medical Conditions - Chyllothorax or Metabolic: 30 cal/oz, lactose-free, milk-based; <u>Nutritionally complete</u> ; 83% of fat as MCT. Designed for infants. Allergens by Nature: Milk and Soy	1. Chyllothorax 2. Long chain 3-hydroxyacyl-CoA dehydrogenase deficiency (LCHAD) 3. Condition that impairs digestion/absorption e.g., decreased pancreatic lipase, decreased bile salts, defective mucosal fat absorption, and/or defective lymphatic anomalies	Limitations: Can only issue to infants and children 0 months to 5 years old.	Mead Johnson 24 bottles/case

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167	Ensure (8 oz. RTF)	8.00	<p>Increased Calorie Supplement: 31 cal/oz, lactose-free with prebiotic (scFOS) short-chain fructooligosaccharides; <u>Nutritionally complete</u>; 3 g fiber, 9 g protein, and 220 calories per 8 oz container.</p> <p>Similar to Boost.</p> <p>Allergens by Nature: Milk and Soy</p>	<p>Women: Increased calorie needs with one or more of the following diagnoses:</p> <ol style="list-style-type: none"> 1. Pregnancy with underweight BMI pre-pregnancy 2. Fetal growth restriction 3. Multi-fetal pregnancy 4. Underweight BMI during breastfeeding <p>Children: Weight/length or BMI <10% and/or downward crossing of 2 major percentiles along with one or more of the following diagnoses:</p> <ol style="list-style-type: none"> 1. Faltering weight or inadequate weight gain 2. Failure to Thrive (FTT) or malnutrition 3. Increased calorie needs 4. Tube feeding* 5. Oral motor feeding issues/aversions* 6. Developmental delays (sensory & motor)* 7. Prematurity (<37 weeks)/LBW <p>*Authorization is not dependent on growth meeting parameters outlined above when diagnosis is present. See Note on page 24 for additional information.</p>	<p>Limitations: Can only issue to children 2 years old to 5 years old and women.</p>	Abbott 8 containers/case vanilla chocolate coffee latte strawberry butter pecan banana nut
189	Ensure Plus (8 oz. RTF)	8.00	<p>Increased Calorie Supplement: 45 cal/oz; <u>Nutritionally complete</u>, high calorie, lactose-free; with prebiotic short-chain fructooligosaccharides (scFOS); 3 g fiber/8 oz container. 16g protein and 350 calories per container</p> <p>Similar to Boost Plus.</p> <p>Allergens by Nature: Milk and Soy</p>	<p>Increased calorie needs with one or more of the following diagnoses:</p> <ol style="list-style-type: none"> 1. Pregnancy with underweight BMI pre-pregnancy 2. Fetal growth restriction 3. Multi-fetal pregnancy 4. Underweight BMI while breastfeeding 	<p>Limitations: Can only issue to women.</p>	Abbott 24 containers/case vanilla chocolate strawberry butter pecan
	(CI) Essential Amino Acid Mix (7 oz. Powder)	135.00	<p>Modular: powdered mixture of essential amino acids, including cystine and histidine; <u>nutritionally incomplete</u>; does not contain carbohydrates or fat.</p> <p>Recommended feeding concentration is 5% weight per volume (e.g. 5 g powder to 100 mL of water).</p> <p>Allergens by Nature: N/A</p>	<ol style="list-style-type: none"> 1. Dietary management of urea cycle disorders 2. Disorders of protein metabolism 3. Conditions in which a nutritionally complete feed is not suitable, or a modular approach is required 	<p>Limitations: Can only issue to children 12 months to 5 years old and women.</p> <p>Requirements: Modular formulas must be approved by District Nutrition Director or State WIC Office</p>	Nutricia 6 cans/case
213	Extensive HA (14.1 oz. Powder)	96.00	<p>Hydrolysate/Peptide: 20 cal/oz; hypoallergenic 100% extensively hydrolyzed whey protein; 49% of fat is MCT oil; contains the probiotic Bifidobacterium lactis and DHA/ARA.</p> <p>Mixing Instructions: 1 scoop to 1 oz. water</p> <p>Similar to Alimentum, generic hypoallergenic, Nutramigen, Pepticate, Pregestimil.</p> <p>Allergens by Nature: N/A</p>	<ol style="list-style-type: none"> 1. Cow's milk protein allergy and multiple food protein intolerance 2. Cow's milk induced FPIES 3. Soy protein sensitivity 4. Fat malabsorption 	<p>Limitations: Can only issue to infants and children through 23 months old.</p>	Nestle 6 cans/case

Prod ID	Product	RFO	Description	Qualifying Conditions	Staff Guidance	Manufacturer/ Packaging
214	(CI) Fortini (4 oz. RTF)	4.00	Increased Calorie Infant Formula: 30 cal/oz, high calorie, contains milk and soy, prebiotic fiber and DHA/ARA, for oral and tube feeding. Allergens by Nature: Milk and Soy	Weight/length or BMI <10% and/or downward crossing of 2 major percentiles along with one or more of the following diagnoses: 1. Faltering weight or inadequate weight gain 2. Failure to Thrive (FTT) or malnutrition 3. Increased calorie needs 4. Tube feeding* 5. Oral motor feeding issues/aversions* 6. Developmental delays (sensory & motor)* 7. Prematurity (<37 weeks)/LBW *Authorization is not dependent on growth meeting parameters outlined above when diagnosis is present. See Note on page 24 for additional information.	Limitations: Can only issue to infants and children through 23 months old. Cannot continue more than 90 days - prescriptions written for more than 3 months will not be honored. Requirements: Monthly weights must be obtained	Nutricia 30 bottles/case
	(CI) GA-1 Anamix Early Years (14.1 oz. Powder)	80.00	Special Medical Conditions - Metabolic: lysine-free, low tryptophan, <u>nutritionally incomplete</u> ; 12.5 g of protein equivalent per 100 g powder. Mixing Instructions: To make a standard dilution (21 kcal/fl oz), add 1 unpacked level scoop (5 g) of powder to each fluid ounce of water. Allergens by Nature: Milk, Coconut and Soy	Glutaric aciduria type 1 (GA-1)	Limitations: Can only issue to infants and children Requirements: Metabolic formulas must be approved by District Nutrition Director or State WIC Office	Nutricia 6 cans/case
172	Glucerna (8 oz. RTF)	8.00	Increased Calorie Supplement: 28 cal/oz, <u>nutritionally complete</u> . 10g protein and 180 calories per container. Similar to Boost Glucose Control Allergens by Nature: Milk and Soy	1. Gestational Diabetes 2. Diabetes Mellitus	Limitations: Can only issue to women.	Abbott 24 containers/case homemade vanilla rich chocolate creamy strawberry
	(CI) Glutarade Essential (16 oz Powder)	80.00	Special Medical Conditions - Metabolic: lysine-free, low tryptophan, <u>nutritionally incomplete</u> . Mixing Instructions: Add 40 g (approx. 1/4 cup, level and unpacked) to approx. 7 fl oz (210 mL) of cold water Allergens by Nature: Soy	1. Glutaric aciduria type 1 (GA-1) 2. Pyridoxine-dependent epilepsy (PDE) or other epilepsy and recurrent seizure.	Limitations: Can only issue to children 12 months through 5 years and women. Requirements: Metabolic formulas must be approved by District Nutrition Director or State WIC Office	Nutricia 6 cans/case
22	(CI) Glutarex-1 (14.1 oz. Powder)	96.00	Special Medical Conditions - Metabolic: Lysine- and tryptophan-free, with DHA/ARA; <u>nutritionally incomplete</u> ; lactose-free. 1 Tbsp powder = 8 g; preparation and dilution only as directed by a physician RFO is calculated based on mixing to 20cal/oz Allergens by Nature: Coconut and Soy	Glutaric aciduria type I (GA-1)	Limitations: Can only issue to infants and children. Requirements: Metabolic formulas must be approved by District Nutrition Director or State WIC Office	Abbott 6 cans/case unflavored

Prod ID	Product	RFO	Description	Qualifying Conditions	Staff Guidance	Manufacturer/ Packaging
162	(CI) Glutarex-2 (14.1 oz. Powder)	55.00	<p>Special Medical Conditions - Metabolic: Lysine- and tryptophan-free, with DHA/ARA, <u>nutritionally incomplete</u>; lactose-free.</p> <p>1 Tbsp powder = 8 g; preparation and dilution only as directed by a physician</p> <p>RFO is calculated based on mixing to 30cal/oz</p> <p>Allergens by Nature: Coconut and Soy</p>	Glutaric aciduria type I (GA-1)	<p>Limitations: Can only issue to children 12 months to 5 years old and women.</p> <p>Requirements: Metabolic formulas must be approved by District Nutrition Director or State WIC Office</p>	Abbott 6 cans/case unflavored
	(CI) HCU Anamix Early Years (14.1 oz. Powder)	80.00	<p>Special Medical Conditions - Metabolic: methionine and cysteine-free with iron, DHA/ARA and prebiotic fiber blend; <u>nutritionally incomplete</u>. Provides 13.5 g of protein equivalent per 100 g of powder.</p> <p>Mixing Instructions: To make a standard dilution (21 kcal/fl oz), add 1 unpacked level scoop (5 g) of powder to each fluid ounce of water.</p> <p>Allergens by Nature: Milk, Coconut and Soy</p>	<ol style="list-style-type: none"> 1. Vitamin B6 non-responsive homocystinuria 2. Hypermethioninemia 	<p>Limitations: Can only issue to infants and children.</p> <p>Requirements: Metabolic formulas must be approved by District Nutrition Director or State WIC Office</p>	Nutricia 6 cans/case unflavored
	(CI) HCU Anamix Next (14.1 oz. Powder)	78.00	<p>Special Medical Conditions - Metabolic: methionine-free, contains DHA and prebiotic fiber blend; <u>nutritionally incomplete</u>.</p> <p>Dilution: 18 g (approx. 2 scoops) with 3.5 fl oz for final 3.9 fl oz (0.6 kcal/mL)</p> <p>Allergens by Nature: Coconut and Soy</p>	<ol style="list-style-type: none"> 1. Vitamin B6 non-responsive homocystinuria 2. Hypermethioninemia 	<p>Limitations: Can only issue to children 12 months to 5 years old and women.</p> <p>Requirements: Metabolic formulas must be approved by District Nutrition Director or State WIC Office</p>	Nutricia 6 cans/case unflavored
	(CI) HCU Maxamum (16 oz. Powder)	84.00	<p>Special Medical Conditions - Metabolic: methionine and fat-free, <u>nutritionally incomplete</u>; 40 g protein equivalents/100 g powder.</p> <p>Dilution: add 38 g (approx. ¼ cup) of powder to 6 - 8 fl oz of water.</p> <p>Allergens by Nature: Soy</p>	<ol style="list-style-type: none"> 1. Vitamin B6 non-responsive homocystinuria 2. Hypermethioninemia 	<p>Limitations: Can only issue to children 12 months to 5 years old and women.</p> <p>Requirements: Metabolic formulas must be approved by District Nutrition Director or State WIC Office</p>	Nutricia 6 cans/case orange
177	(CI) I-Valex-1 (14.1 oz. Powder)	96.00	<p>Special Medical Conditions - Metabolic: leucine-free, Lactose-free, with L-carnitine and DHA/ARA; <u>nutritionally incomplete</u>.</p> <p>1 Tbsp powder = 8 g; preparation and dilution only as directed by a physician</p> <p>RFO is calculated based on mixing to 20cal/oz</p> <p>Allergens by Nature: Coconut and Soy</p>	<ol style="list-style-type: none"> 1. Isovaleric acidemia 2. Other proven disorders of leucine metabolism 	<p>Limitations: Can only issue to infants and children.</p> <p>Requirements: Metabolic formulas must be approved by District Nutrition Director or State WIC Office</p>	Abbott 6 cans/case unflavored

Prod ID	Product	RFO	Description	Qualifying Conditions	Staff Guidance	Manufacturer/ Packaging
	(CI) IVA Anamix Early Years (14.1 oz. Powder)	80.00	Special Medical Conditions - Metabolic: leucine-free with DHA/ARA; <u>nutritionally incomplete</u> ; 13.5g of protein equivalent per 100g powder; for oral or tube feeding. Mixing Instructions: To make a standard dilution (21 kcal/fl oz), add 1 unpacked level scoop (5 g) of powder to each fluid ounce of water. Allergens by Nature: Milk, Coconut and Soy	1. Isovaleric acidemia 2. Other proven disorders of leucine metabolism	Limitations: Can only issue to infants and children. Requirements: Metabolic formulas must be approved by District Nutrition Director or State WIC Office	Nutricia 6 cans/case
	(CI) IVA Anamix Next (14.1 oz. Powder)	78.00	Special Medical Conditions - Metabolic: leucine-free with DHA/ARA, <u>nutritionally incomplete</u> ; 13.5g of protein equivalent per 100g powder. Dilution: 18 g (approx. 2 scoops) with 3.5 fl oz for final 3.9 fl oz. (0.6 kcal/mL) Allergens by Nature: Coconut and Soy	1. Isovaleric acidemia 2. Other proven disorders of leucine metabolism	Limitations: Can only issue to children 12 months to 5 years old and women. Requirements: Metabolic formulas must be approved by District Nutrition Director or State WIC Office	Nutricia 6 cans/case
	(CI) IVA Maxamum (16 oz. Powder)	84.00	Special Medical Conditions - Metabolic: leucine and fat-free, <u>nutritionally incomplete</u> ; 40 g of protein equivalents/100 g powder. Dilution: Add 38 g (approx. ¼ cup) of powder to 6 - 8 fl oz. water Allergens by Nature: Coconut and Soy	1. Isovaleric acidemia 2. Other proven disorders of leucine metabolism	Limitations: Can only issue to women. Requirements: Metabolic formulas must be approved by District Nutrition Director or State WIC Office	Nutricia 6 cans/case
154	(CI) Ketocal 3:1 (11 oz. Powder)	108.00	Special Medical Conditions - Ketogenic: high-fat, low-carbohydrate; <u>nutritionally complete</u> ; 3 to 1 fat to carbohydrate and protein ratio. Dilution: 9.3 g powder with 90 ml water, final 100 ml for 20 kcal per oz. Allergens by Nature: Milk	1. Refractory/intractable epilepsy 2. Other epilepsy-related conditions where the ketogenic diet is indicated, including: - Glucose transporter type-1 deficiency syndrome (Glut1DS) - Pyruvate dehydrogenase deficiency (PDH) - Dravet syndrome - Super Refractory Status Epilepticus (SRSE)	Limitations: Can only issue to children 12 months to 5 years old.	Nutricia 6 cans/case
81 (PWD)	(CI) Ketocal 4:1 (11 oz. Powder)	8.00	Special Medical Conditions - Ketogenic: high-fat, low-carbohydrate; <u>nutritionally complete</u> ; 4 to 1 fat to carbohydrate and protein ratio. Allergens by Nature: Milk and Soy	1. For the dietary management of drug-resistant epilepsy 2. Other epilepsy-related conditions where a ketogenic diet is indicated, including: - Glucose Transporter Type 1 Deficiency Syndrome (Glut1 DS) - Pyruvate Dehydrogenase Deficiency (PDHD) - Dravet Syndrome - Super Refractory Status Epilepticus (SRSE)	Limitations: Can only issue to children 12 months to 5 years.	Nutricia Powder: 6 cans/case
199 (RTF)	(CI) Ketocal 4:1 (8 oz. Liquid)	51.00				Liquid: 27 containers/case unflavored vanilla chocolate

Prod ID	Product	RFO	Description	Qualifying Conditions	Staff Guidance	Manufacturer/ Packaging
16	(CI) Ketonex-1 (14.1 oz. Powder)	96.00	<p>Special Medical Conditions - Metabolic: branched-chain amino acid-free, lactose-free, gluten-free; <u>nutritionally incomplete</u> Must be supplemented with protein and fluid in prescribed amounts to completely meet isoleucine, leucine, valine and water requirements.</p> <p>1 Tbsp powder = 8 g; preparation and dilution only as directed by a physician</p> <p>RFO is calculated based on mixing to 20cal/oz</p> <p>Allergens by Nature: Coconut and Soy</p>	<ol style="list-style-type: none"> 1. Maple Syrup Urine Disease (MSUD) 2. Beta-ketothiolase deficiency 	<p>Limitations: Can only issue to infants and children.</p> <p>Requirements: Metabolic formulas must be approved by District Nutrition Director or State WIC Office</p>	Abbott 6 cans/case unflavored
82	(CI) Ketonex-2 (14.1 oz. Powder)	65.00	<p>Special Medical Conditions - Metabolic: Branched-chain amino acid-free, lactose-free, gluten-free, Not intended as a sole source of nutrition; <u>nutritionally incomplete</u>. Must be supplemented with protein and fluid in prescribed amounts to completely meet isoleucine, leucine, valine and water requirements.</p> <p>1 Tbsp powder = 8 g; Preparation and dilution only as directed by a physician</p> <p>RFO is calculated based on mixing to 30cal/oz</p> <p>Allergens by Nature: Coconut and Soy</p>	<ol style="list-style-type: none"> 1. Maple Syrup Urine Disease (MSUD) 2. Beta-ketothiolase deficiency 	<p>Limitations: Can only issue to children 12 months to 5 years old and women.</p> <p>Requirements: Metabolic formulas must be approved by District Nutrition Director or State WIC Office</p>	Abbott 6 cans/case unflavored
	(CI) Lipistart (14.1 oz Powder)	80.00	<p>Special Medical Conditions - Metabolic: high MCT, low LCT, <u>nutritionally complete</u> formula. Suitable as sole source of nutrition for infants. Can be used as a supplementary feed from 1 to 10 years of age.</p> <p>Standard dilution of 20cal/oz is made by adding 1 level scoop (5g) to 1 fl oz water.</p> <p>Allergens by Nature: Milk</p>	<ol style="list-style-type: none"> 1. Long chain 3-hydroxyacyl-CoA dehydrogenase (LCHAD) 2. Very long chain acyl-CoA dehydrogenase deficiency (VLCADD) 3. Other Long-chain fatty acid oxidation 4. Other disorders requiring dietary management using a high MCT, low LCT formula 	<p>Limitations: Can only issue to infants and children.</p> <p>Requirements: Metabolic formulas must be approved by District Nutrition Director or State WIC Office</p>	Vitaflo 6 cans/case
200	(CI) Liquigen (8.5 fl oz.)	8.50	<p>Modular: 45 cal/10 ml; Emulsion of 50% MCT oil and 50% water; <u>nutritionally incomplete</u>.</p> <p>Allergens by Nature: Coconut</p>	<p>Conditions where MCTs are part of dietary management, such as:</p> <ol style="list-style-type: none"> 1. Conditions managed by the medical ketogenic diet 2. Long-chain fatty acid oxidation disorders 3. Chylolthorax 4. Fat malabsorption 5. Short bowel syndrome 	<p>No Limitations: May issue to infants, children, and women.</p> <p>Liquigen may require dilution for children under 5 years of age. Follow physician's directions.</p> <p>Requirements: Modular formulas must be approved by District Nutrition Director or State WIC Office</p>	Nutricia 12 containers/case

Prod ID	Product	RFO	Description	Qualifying Conditions	Staff Guidance	Manufacturer/ Packaging
	(CI) MMA/PA Anamix Early Years (14.1 oz. Powder)	80.00	Special Medical Conditions - Metabolic: methionine, threonine, and valine-free, low isoleucine with a prebiotic fiber, iron and DHA/ARA; <u>nutritionally incomplete</u> . Provides 13.5 g of protein equivalent per 100 g of powder. Mixing Instructions: To make a standard dilution (21 kcal/fl oz), add 1 unpacked level scoop (5 g) of powder to each fluid ounce of water. Allergens by Nature: Milk, Coconut and Soy	1. Methylmalonic acidemia (MMA) 2. Propionic acidemia (PA)	Limitations: Can only issue to infants and children Requirements: Metabolic formulas must be approved by District Nutrition Director or State WIC Office	Nutricia 6 cans/case
	(CI) MMA/PA Anamix Next (14.1 oz. Powder)	78.00	Special Medical Conditions - Metabolic: methionine, threonine, and valine-free, low isoleucine with a prebiotic and DHA; <u>nutritionally incomplete</u> . Dilution: 18 g powder (approx. 2 scoops) with 3.5 fl oz water, final 3.9 fl oz, 0.6 kcal/mL product Allergens by Nature: Coconut and Soy	1. Methylmalonic acidemia (MMA) 2. Propionic acidemia (PA) 3. For oral and tube feeding	Limitations: Can only issue to children 12 months to 5 years old and women. Requirements: Metabolic formulas must be approved by District Nutrition Director or State WIC Office	Nutricia 6 cans/case
	(CI) MMA/PA Maxamum (16 oz. Powder)	84.00	Special Medical Conditions - Metabolic: methionine, threonine, valine and fat-free, low isoleucine; <u>nutritionally incomplete</u> ; 40 g protein equivalents/100 g powder Dilution: Add 38 g (approx. ¼ cup) of powder to 6 - 8 fl oz of water. Allergens by Nature: Soy	1. Methylmalonic acidemia (MMA) 2. Propionic acidemia (PA)	Limitations: Can only issue to women. Requirements: Metabolic formulas must be approved by District Nutrition Director or State WIC Office	Nutricia 6 cans/case
	(CI) Monogen (14.1 oz. Powder)	71.00	Special Medical Conditions - Chylolthorax or Metabolic: milk-based; 90% of fat is MCT oil. <u>Nutritionally complete</u> , formula low in long chain triglycerides (LCT) and high in medium chain triglycerides (MCT); containing linoleic acid (LA) and alpha-linolenic acid (ALA); supplemented with DHA/ARA. Mix 16.8 g (3 scoops – 5.6g/scoop) with 90 ml (3 fl oz.) water, final 100 ml. Final concentration 22 kcal/oz. The scoop provided in the can measures 5.6 g Allergens by Nature: Milk, Walnut, Coconut	1. Chylolthorax 2. Condition that impairs digestion/absorption 3. Fat and long chain fatty acid oxidation disorders, e.g., decreased pancreatic lipase, decreased bile salts, defective mucosal fat absorption, and/or defective lymphatic anomalies, hyperlipoproteinemia Type 1, or long chain 3-hydroxyacyl-CoA dehydrogenase deficiency (LCHAD) 4. High MCT oil needs	Limitations: Can only issue to children 12 months to 5 years and women. Requirements: Metabolic formulas must be approved by District Nutrition Director or State WIC Office	Nutricia 6 cans/case
	(CI) MSUD Anamix Early Years (14.1 oz. Powder)	80.00	Special Medical Conditions - Metabolic: valine, leucine, and isoleucine-free; contains DHA/ARA and prebiotics; <u>nutritionally incomplete</u> . Dilution: add 1 unpacked level scoop (5 g) of powder to each fluid ounce of water (21 kcal/fl oz.) Allergens by Nature: Milk, Coconut and Soy	Maple syrup urine disease (MSUD)	Limitations: Can only issue to infants and children. Requirements: Metabolic formulas must be approved by District Nutrition Director or State WIC Office	Nutricia 6 cans/case

Prod ID	Product	RFO	Description	Qualifying Conditions	Staff Guidance	Manufacturer/ Packaging
51	(CI) Neocate Infant w/DHA/ARA (14.1 oz. Powder)	97.00	<p>Elemental/Amino Acid: 20 cal/oz lactose, sucrose, and soy-free; hypoallergenic; 100% free amino acids; 33% of fat is MCT oil.</p> <p>Mixing Instructions: Add 1 scoop of powder to 1 oz. water.</p> <p>Similar to Alfamino, Elecare, Neocate Syneo, and PurAmino</p> <p>Allergens by Nature: Coconut (MCT may come from coconut oil)</p>	<ol style="list-style-type: none"> 1. Cow's milk protein allergy (CMPA) 2. Multiple food allergies 3. Eosinophilic GI disorders 4. Malabsorptive conditions 5. Short bowel syndrome (SBS) 6. Food protein-induced enterocolitis syndrome (FPIES) 	<p>Limitations: Can only issue to infants and children through 23 months old.</p> <p>Recommendations: A protein hydrolysate (Alimentum, generic hypoallergenic, Extensive HA, Nutramigen, Pepticate, or Pregestimil) is recommended before issuing unless medically contraindicated.</p>	Nutricia 4 cans/case
85	(CI) Neocate Junior (14.1 oz. Powder)	64.00	<p>Elemental/Amino Acid: 30 cal/oz, hypoallergenic, <u>nutritionally complete</u>, 100% non- allergenic free amino-acids with prebiotic fiber but <u>without probiotics</u>; for oral or tube feeding; 35% of fat is MCT oil. Previously named Neocate Jr. with Prebiotics.</p> <p>Mixing Instructions: Add 1 unpacked, level scoop (7.6 g) of powder to each 1 fl oz. of water.</p> <p>Similar to Alfamino Jr., Elecare Jr., Puramino Jr.</p> <p>Allergens by Nature: Coconut (MCT may come from coconut oil)</p>	<ol style="list-style-type: none"> 1. Cow's milk protein allergy (CMPA) 2. Multiple food allergies 3. Eosinophilic GI disorders 4. Malabsorptive conditions 5. Short bowel syndrome (SBS) 6. Food protein-induced enterocolitis syndrome (FPIES) 	<p>Limitations: Can only issue to children 12 months to 5 years old.</p>	Nutricia 4 cans/case vanilla strawberry chocolate unflavored (without prebiotics)
155	(CI) Neocate Syneo Jr. (14 oz. Powder)	62.00	<p>Elemental/Amino Acid: 30 cal/oz, hypoallergenic, <u>nutritionally complete</u>, 100% non- allergenic free amino-acids <u>with prebiotic fiber and probiotics</u>; for oral or tube feeding; 35% of fat is MCT oil.</p> <p>Add 1 unpacked, level school of powder to 1 oz water. 1 scoop = 7.3 g for all flavors except chocolate (7.5 g/scoop)</p> <p>Similar to Alfamino Jr., Elecare Jr., Puramino Jr.</p> <p>Allergens by Nature: Coconut (MCT may come from coconut oil)</p>	<ol style="list-style-type: none"> 1. Cow's milk protein allergy (CMPA) 2. Multiple food allergies 3. Eosinophilic GI disorders 4. Malabsorptive conditions 5. Short bowel syndrome (SBS) 6. Food protein-induced enterocolitis syndrome (FPIES) 	<p>Limitations: Can only issue to children 12 months to 5 years old.</p>	Nutricia 4 cans/case unflavored
76	(CI) Neocate Splash (8 oz. RTF)	8.00	<p>Elemental/Amino Acid: 30 cal/oz, hypoallergenic, <u>nutritionally complete</u>, 100% non- allergenic free amino acids; 35% of fat is MCT oil.</p>	<ol style="list-style-type: none"> 1. Cow's milk protein allergy (CMPA) 2. Multiple food allergies 3. Eosinophilic GI disorders 4. Malabsorptive conditions 5. Short bowel syndrome (SBS) 6. Food protein-induced enterocolitis syndrome (FPIES) 	<p>Limitations: Can only issue to children 12 months to 5 years old.</p>	Nutricia 27 containers/case unflavored grape orange-pineapple tropical fruit vanilla

Prod ID	Product	RFO	Description	Qualifying Conditions	Staff Guidance	Manufacturer/ Packaging
201	(CI) Neocate Syneo Infant (14.1 oz. Powder)	94.00	Elemental/Amino Acid: 20 cal/oz, lactose, sucrose, and soy-free; hypoallergenic; 100% free amino acids; 33% of fat is MCT oil; contains a blend of <u>prebiotics and probiotics</u> . Mixing Instructions: Add 1 scoop of powder to 1 oz water. Similar to Alfamino, Elecare, Neocate DHA/ARA, and Puramino	<ol style="list-style-type: none"> 1. Cow's milk protein allergy (CMPA) 2. Multiple food allergies 3. Eosinophilic GI disorders 4. Malabsorptive conditions 5. Short bowel syndrome (SBS) 6. Food protein-induced enterocolitis syndrome (FPIES) 	<p>Limitations: Can only issue to infants and children through 23 months old.</p> <p>Recommendations: A protein hydrolysate (Alimentum, generic hypoallergenic, Extensive HA, Nutramigen, Pepticate, or Pregestimil) is recommended before issuing unless medically contraindicated.</p>	Nutricia 4 cans/case
141 (PWD)	Nutramigen with Probiotic LGG (12.6 oz. Powder)	87.00	Hydrolyzed/Peptide: 20 cal/oz, hypoallergenic casein hydrolysate, lactose, sucrose, and galactose-free; does not contain MCT oil. Powder contains probiotic Lactobacillus rhamnosus GG (LGG).	<ol style="list-style-type: none"> 1. Cow's milk protein allergy and multiple food protein intolerance 2. Cow's milk-induced FPIES 3. Soy protein sensitivity 	<p>Limitations: Can only issue to infants and children through 23 months old.</p> <p>Staff may only issue Nutramigen RTU when it meets criteria outlined in Chapter 5 of the WIC Procedure Manual (5.3).</p>	Mead Johnson Powder: 6 cans/case Concentrate: 12 cans/case RTF: 6 bottles/case
87 (CON)	Nutramigen (13 oz. concentrate)	26.00	For powder, add 1 PACKED level scoop (9 g powder) with 2 fl oz. water			
88 (RTU)	Nutramigen (32 oz. RTU)	32.00	Similar to Alimentum, Extensive HA, generic hypoallergenic, Pepticate, Pregestimil. Allergens by Nature: Coconut and Soy			
50	PediaSure (8 oz. RTF)	8.00	Increased Calorie Supplement: 30 cal/oz, lactose-free; with DHA and prebiotic scFOS; <u>nutritionally complete</u> ; 15% MCT oil; 1 g fiber and 18 g sugar/8 oz container. Similar to Boost Kid Essentials. Allergens by Nature: Milk and Soy	<p>Weight/length or BMI <10% and/or downward crossing of 2 major percentiles along with one or more of the following diagnoses:</p> <ol style="list-style-type: none"> 1. Faltering weight or inadequate weight gain 2. Failure to Thrive (FTT) or malnutrition 3. Increased calorie needs 4. Tube feeding* 5. Oral motor feeding issues/aversions* 6. Developmental delays (sensory & motor)* 7. Prematurity (<37 weeks)/LBW <p>*Authorization is not dependent on growth meeting parameters outlined above when diagnosis is present. See Note on page 24 for additional information.</p>	<p>Limitations: Can only issue to children 12 months to 5 years old.</p>	Abbott 24 containers/case vanilla chocolate strawberry smores
126	(CI) PediaSure w/Fiber (8 oz. RTF)	8.00	Increased Calorie Supplement: 30 cal/oz, lactose-free with fiber and DHA; <u>nutritionally complete</u> , 15% MCT oil; 3.2 g fiber and 18 g sugar/8 oz container. Allergens by Nature: Milk and Soy	<p>Increased fiber needs AND Weight/length or BMI <10% and/or downward crossing of 2 major percentiles along with one or more of the following diagnoses:</p> <ol style="list-style-type: none"> 1. Faltering weight or inadequate weight gain 2. Failure to Thrive (FTT) or malnutrition 3. Increased calorie needs 4. Tube feeding* 5. Oral motor feeding issues/aversions* 6. Developmental delays (sensory & motor)* 7. Prematurity (<37 weeks)/LBW <p>*Authorization is not dependent on growth meeting parameters outlined above when diagnosis is present. See Note on page 24 for additional information.</p>	<p>Limitations: Can only issue to children 12 months to 5 years old.</p>	Abbott 24 containers/case vanilla strawberry chocolate

Prod ID	Product	RFO	Description	Qualifying Conditions	Staff Guidance	Manufacturer/ Packaging
139	(CI) PediaSure 1.5 (8 oz. RTF)	8.00	Increased Calorie Supplement: 45 cal/oz, lactose-free with DHA; <u>nutritionally complete</u> ; 15% MCT oil; for oral or tube feeding. Similar to Boost Kid Essentials 1.5. Allergens by Nature: Milk and Soy	Weight/length or BMI <10% and/or downward crossing of 2 major percentiles along with one or more of the following diagnoses: 1. Faltering weight or inadequate weight gain 2. Failure to Thrive (FTT) or malnutrition 3. Increased calorie needs 4. Tube feeding* 5. Oral motor feeding issues/aversions* 6. Developmental delays (sensory & motor)* 7. Prematurity (<37 weeks)/LBW *Authorization is not dependent on growth meeting parameters outlined above when diagnosis is present. See Note on page 24 for additional information.	Limitations: Can only issue to children 12 months to 5 years old.	Abbott 24 containers/case vanilla
138	(CI) PediaSure 1.5 w/Fiber (8 oz. RTF)	8.00	Increased Calorie Supplement: 45 cal/oz, lactose-free with DHA and prebiotic (scFOS); <u>nutritionally complete</u> ; for oral or tube feeding; 15% MCT oil and 3 g fiber per 8 oz container. Similar to Kid Essentials 1.5 with Fiber. Allergens by Nature: Milk and Soy	Increased fiber needs AND Weight/length or BMI <10% and/or downward crossing of 2 major percentiles along with one or more of the following diagnoses: 1. Faltering weight or inadequate weight gain 2. Failure to Thrive (FTT) or malnutrition 3. Increased calorie needs 4. Tube feeding* 5. Oral motor feeding issues/aversions* 6. Developmental delays (sensory & motor)* 7. Prematurity (<37 weeks)/LBW *Authorization is not dependent on growth meeting parameters outlined above when diagnosis is present. See Note on page 24 for additional information.	Limitations: Can only issue to children 12 months to 5 years old.	Abbott 24 containers/case vanilla strawberry
140	(CI) PediaSure Peptide 1.0 (8 oz. RTF)	8.00	Hydrolyzed/Peptide Increased Calorie Supplement: 30 cal/oz, lactose-free, <u>nutritionally complete</u> ; hydrolyzed whey protein for oral or tube feeding for children 1 to 13 years; 50% of fat is MCT oil. Similar to Peptamen Junior Allergens by Nature: Milk and Soy	Need for peptide formula AND Weight/length or BMI <10% and/or downward crossing of 2 major percentiles along with one or more of the following diagnoses: 1. Faltering weight or inadequate weight gain 2. Failure to Thrive (FTT) or malnutrition 3. Increased calorie needs 4. Tube feeding* 5. Oral motor feeding issues/aversions* 6. Developmental delays (sensory & motor)* 7. Condition that impairs digestion/absorption 8. Food Allergies (cow's milk, soy, corn) *Authorization is not dependent on growth meeting parameters outlined above when diagnosis is present. See Note on page 24 for additional information.	Limitations: Can only issue to children 12 months to 5 years old.	Abbott 24 containers/case unflavored vanilla strawberry chocolate

Prod ID	Product	RFO	Description	Qualifying Conditions	Staff Guidance	Manufacturer/ Packaging
147	(CI) PediaSure Peptide 1.5 (8 oz. RTF)	8.00	Hydrolyzed/Peptide Increased Calorie Supplement: 45 cal/oz, lactose-free; <u>nutritionally complete</u> ; hydrolyzed formula with hydrolyzed whey protein and 50% of fat as MCT oil; for oral or tube feeding. Similar to Peptamen Junior 1.5 Allergens by Nature: Milk and Soy	Need for peptide formula AND Weight/length or BMI <10% and/or downward crossing of 2 major percentiles along with one or more of the following diagnoses: 1. Faltering weight or inadequate weight gain 2. Failure to Thrive (FTT) or malnutrition 3. Increased calorie needs 4. Tube feeding* 5. Oral motor feeding issues/aversions* 6. Developmental delays (sensory & motor)* 7. Condition that impairs digestion/absorption 8. Food Allergies (cow's milk, soy, corn) *Authorization is not dependent on growth meeting parameters outlined above when diagnosis is present. See Note on page 24 for additional information.	Limitations: Can only issue to children 12 months to 5 years old.	Abbott 24 containers/case vanilla
204	(CI) PediaSure Sidekicks High Protein (8 oz. RTF)	8.00	Increased Calorie Supplement: 22.5 cal/oz, lactose-free; <u>nutritionally complete</u> ; contains 3 g prebiotic fiber and 10 g milk protein per bottle. Allergens by Nature: Milk and Soy	Weight/length or BMI <10% and/or downward crossing of 2 major percentiles along with one or more of the following diagnoses: 1. Faltering weight or inadequate weight gain 2. Failure to Thrive (FTT) or malnutrition 3. Increased calorie needs 4. Tube feeding* 5. Oral motor feeding issues/aversions* 6. Developmental delays (sensory & motor)* 7. Prematurity (<37 weeks)/LBW *Authorization is not dependent on growth meeting parameters outlined above when diagnosis is present. See Note on page 24 for additional information.	Limitations: Can only issue to children 12 months to 5 years old.	Abbott 24 containers/case vanilla chocolate
99	(CI) Peptamen Junior (8.45 oz. RTF)	8.45	Hydrolyzed/Peptide Increased Calorie Supplement: 30 cal/oz, lactose-free, gluten-free, peptide-based, 100% hydrolyzed whey protein, nutritionally complete; 60% of fat is MCT oil. Similar to PediaSure Peptide 1.0 Allergens by Nature: Milk and Soy	Need for peptide formula AND Weight/length or BMI <10% and/or downward crossing of 2 major percentiles along with one or more of the following diagnoses: 1. Faltering weight or inadequate weight gain 2. Failure to Thrive (FTT) or malnutrition 3. Increased calorie needs 4. Tube feeding* 5. Oral motor feeding issues/aversions* 6. Developmental delays (sensory & motor)* 7. Condition that impairs digestion/absorption 8. Food Allergies (cow's milk, soy, corn) *Authorization is not dependent on growth meeting parameters outlined above when diagnosis is present. See Note on page 24 for additional information.	Limitations: Can only issue to children 12 months to 5 years old.	Nestle 24 containers/case unflavored vanilla

Prod ID	Product	RFO	Description	Qualifying Conditions	Staff Guidance	Manufacturer/ Packaging
157	(CI) Peptamen Junior 1.5 (8.45 oz. RTF)	8.45	Hydrolyzed/Peptide Increased Calorie Supplement: 45 cal/oz, high calorie, lactose-free, gluten-free; peptide-based, 100% hydrolyzed whey protein, <u>nutritionally complete</u> ; 60% of fat is MCT oil; enriched with EPA, DHA. 1.35 g fiber per 250 mL container. Similar to PediaSure Peptide 1.5 Allergens by Nature: Milk and Soy	Need for peptide formula AND Weight/length or BMI <10% and/or downward crossing of 2 major percentiles along with one or more of the following diagnoses: 1. Faltering weight or inadequate weight gain 2. Failure to Thrive (FTT) or malnutrition 3. Increased calorie needs 4. Tube feeding* 5. Oral motor feeding issues/aversions* 6. Developmental delays (sensory & motor)* 7. Condition that impairs digestion/absorption 8. Food Allergies (cow's milk, soy, corn) *Authorization is not dependent on growth meeting parameters outlined above when diagnosis is present. See Note on page 24 for additional information.	Limitations: Can only issue to children 12 months to 5 years old.	Nestle 24 containers/case unflavored vanilla
156	(CI) Peptamen Junior with Fiber (8.45 oz. RTF)	8.45	Hydrolyzed/Peptide Increased Calorie Supplement: 30 cal/oz, lactose-free, gluten-free, peptide-based, 100% hydrolyzed whey protein, <u>nutritionally complete</u> , for oral or tube feeding; 60% of fat is MCT oil; 1.8 g fiber per 250 mL container. Allergens by Nature: Milk and Soy	Increased fiber needs/need for peptide formula AND Weight/length or BMI <10% and/or downward crossing of 2 major percentiles along with one or more of the following diagnoses: 1. Faltering weight or inadequate weight gain 2. Failure to Thrive (FTT) or malnutrition 3. Increased calorie needs 4. Tube feeding* 5. Oral motor feeding issues/aversions* 6. Developmental delays (sensory & motor)* 7. Condition that impairs digestion/absorption 8. Food Allergies (cow's milk, soy, corn) *Authorization is not dependent on growth meeting parameters outlined above when diagnosis is present. See Note on page 24 for additional information.	Limitations: Can only issue to children 12 months to 5 years old.	Nestle 24 containers/case vanilla
215	(CI) Pepticate (13.2 oz Powder)	86.00	Hydrolyzed/Peptide: 20cal/oz; hypoallergenic, extensively hydrolyzed whey protein; contains scGOS and lcFOS, prebiotics, lactose, DHA/ARA; 15% of fat as MCT Oil; lactose is primary source of carbohydrate. Add 1 unpacked, level scoop (4.8 g) of powder to 1 fl oz of water. Similar to Alimentum, Extensive HA, generic hypoallergenic, Nutramigen, Pregestimil. Allergens by Nature: Coconut	1. Cow's milk protein allergy and multiple food protein intolerance 2. Cow's milk-induced FPIES 3. Soy protein sensitivity	Limitations: Can only issue to infants and children through 23 months old.	Nutricia 4 cans/case
	(CI) Periflex Advance (16 oz. Powder)	78.00	Special Medical Conditions - Metabolic: phenylalanine-free, <u>nutritionally incomplete</u> . Dilution: add 29 g powder to 5 - 6 fl oz of cold water for a 10 g protein equivalent serving Allergens by Nature: Coconut	Phenylketonuria (PKU) or hyperphenylalaninemia	Limitations: Can only issue to children 12 months to 5 years old and women. Requirements: Metabolic formulas must be approved by District Nutrition Director or State WIC Office	Nutricia 6 cans/case unflavored orange

Prod ID	Product	RFO	Description	Qualifying Conditions	Staff Guidance	Manufacturer/ Packaging
	(CI) Periflex Early Years (14.1 oz Powder)	80.00	Special Medical Conditions - Metabolic: Phenylalanine-free, <u>nutritionally incomplete</u> Mixing Instructions: To make a standard dilution (21 kcal/fl oz), add 1 unpacked level scoop (5 g) of powder to each fluid ounce of water. Allergens by Nature: Milk, Coconut and Soy	Phenylketonuria (PKU) or hyperphenylalaninemia	Limitations: Can only issue to infants and children. Requirements: Metabolic formulas must be approved by District Nutrition Director or State WIC Office	Nutricia 6 cans/case
	(CI) Periflex Junior Plus (14.1 oz. Powder)	51.00	Special Medical Conditions - Metabolic: phenylalanine-free; <u>nutritionally incomplete</u> ; 28 protein equivalents per 100 g powder. Preparation and dilution only as directed by a physician Allergens by Nature: Coconut and Soy	Phenylketonuria (PKU) or hyperphenylalaninemia	Limitations: Can only issue to children 12 months to 5 years old. Requirements: Metabolic formulas must be approved by District Nutrition Director or State WIC Office	Nutricia 6 cans/case plain orange berry vanilla
18	(CI) Phenex-1 (14.1 oz. Powder)	96.00	Special Medical Conditions - Metabolic: Phenylalanine and lactose-free; <u>nutritionally incomplete</u> . 1 Tbsp powder = 8 g; Preparation and dilution only as directed by a physician RFO is calculated based on mixing to 20cal/oz Allergens by Nature: Coconut and Soy	Phenylketonuria (PKU) or hyperphenylalaninemia	Limitations: Can only issue to infants and children. Requirements: Metabolic formulas must be approved by District Nutrition Director or State WIC Office	Abbott 6 cans/case unflavored
101	(CI) Phenex-2 (14.1 oz. Powder)	55.00	Special Medical Conditions - Metabolic: Phenylalanine and lactose-free; <u>nutritionally incomplete</u> . 1 Tbsp powder = 8 g; Preparation and dilution only as directed by a physician RFO is calculated based on mixing to 30cal/oz Allergens by Nature: Coconut and Soy	Phenylketonuria (PKU) or hyperphenylalaninemia	Limitations: Can only issue to children 12 months to 5 years old and women. Requirements: Metabolic formulas must be approved by District Nutrition Director or State WIC Office	Abbott 6 cans/case unflavored vanilla
106	(CI) Phenyl-Free 2HP (16 oz. Powder)	59.00	Special Medical Conditions - Metabolic: phenylalanine, lactose, galactose-free; <u>nutritionally incomplete</u> ; 40 g protein equivalents/100 g powder. 1 scoop = 15.1 g powder Allergens by Nature: Soy	Phenylketonuria (PKU) or hyperphenylalaninemia	Limitations: Can only issue to children 12 months to 5 years old and women. Requirements: Metabolic formulas must be approved by District Nutrition Director or State WIC Office	Mead Johnson 6 cans/case
104	(CI) PhenylAde Essential Drink Mix (16 oz. Powder)	80.00	Special Medical Conditions - Metabolic: phenylalanine-free, <u>nutritionally incomplete</u> ; with flax and soluble fiber; 40 g/scoop = 10 g protein equivalents. Dilution: Add 40 g powder (approx. 1/4 cup, level and unpacked) to approx. 7 fl oz of cold water Allergens by Nature: Soy	Phenylketonuria (PKU) or hyperphenylalaninemia	Limitations: Can only issue to children 12 months to 5 years old and women. Requirements: Metabolic formulas must be approved by District Nutrition Director or State WIC Office	Nutricia 6 cans/case vanilla strawberry orange crème chocolate unflavored

Prod ID	Product	RFO	Description	Qualifying Conditions	Staff Guidance	Manufacturer/ Packaging
105	(CI) Phenylade MTE Powder (16 oz. Powder)	175.00	Special Medical Conditions - Metabolic: phenylalanine-free, <u>nutritionally incomplete</u> ; 313 kcal per 100 g powder. Dilution: Add 13 g powder (approx 1 tbsp level and unpacked) to 5 fl oz of a flavored (protein-free) beverage or other PKU formula Allergens by Nature: N/A	Phenylketonuria (PKU) or hyperphenylalaninemia	Limitations: Can only issue to children 12 months to 5 years old and women. Requirements: Metabolic formulas must be approved by District Nutrition Director or State WIC Office	Nutricia 6 cans/case unflavored
	(CI) PKU Explore 5 (0.44 oz. Powder)	1.40	Special Medical Conditions - Metabolic: phenylalanine-free; contains blend of essential and non-essential amino acids, carbohydrate, ARA, DHA, vitamins and minerals; <u>nutritionally incomplete</u> . Each 12.5 g (0.44 oz) packet provides 5 g protein equivalent. Dilution: Each packet mixes with approximately 1 tablespoon of cold water; shake well and let stand for 2 minutes to allow smooth semi-solid consistency to form. Designed to form a spoonable consistency to support introduction of solids. Allergens by Nature: fish (tuna); may contain: milk.	Phenylketonuria (PKU) or hyperphenylalaninemia	Limitations: Can only issue to infants and children 6 months to 5 years old. Requirements: Metabolic formulas must be approved by District Nutrition Director or State WIC Office	Vitaflo 30 packets/case unflavored
	(CI) PKU Explore 10 (0.88 oz. Powder)	2.80	Special Medical Conditions - Metabolic: phenylalanine-free; contains blend of essential and non-essential amino acids, carbohydrate, ARA, DHA, vitamins and minerals; <u>nutritionally incomplete</u> . Each 25 g (0.88 oz) packet provides 10 g protein equivalent. Dilution: Each packet mixes with approximately 1.5-2 tablespoon of cold water; shake well and let stand for 2 minutes to allow smooth semi-solid consistency to form. Designed to form a spoonable consistency to support introduction of solids. Add 1 packet to 3 fl oz water to prepare a low volume drink. Allergens by Nature: fish (tuna); may contain: milk.	Phenylketonuria (PKU) or hyperphenylalaninemia	Limitations: Can only issue to children 12 months to 5 years old and women. Requirements: Metabolic formulas must be approved by District Nutrition Director or State WIC Office	Vitaflo 30 packets/case raspberry orange
	(CI) PKU Sphere 15 (0.95 oz. Powder)	4.00	Special Medical Conditions - Metabolic: low phenylalanine formula; contains a blend of whey protein isolate (GMP), essential and non-essential amino acids, carbohydrate, fat (including DHA), vitamins and minerals; <u>nutritionally incomplete</u> . Each 27g (0.95oz) packet provides 15g protein equivalent. Mix 1 packet with 4oz water. Allergens by Nature: fish (tuna), Milk and Soy	Phenylketonuria (PKU) or hyperphenylalaninemia	Limitations: Can only issue to children 12 months to 5 years old and women. Requirements: Metabolic formulas must be approved by District Nutrition Director or State WIC Office	Vitaflo 30 packets/case vanilla red berry

Prod ID	Product	RFO	Description	Qualifying Conditions	Staff Guidance	Manufacturer/ Packaging
	(CI) PKU Sphere 20 (1.23 oz. Powder)	4.00	Special Medical Conditions - Metabolic: low phenylalanine formula; contains a blend of whey protein isolate (GMP), essential and non-essential amino acids, carbohydrate, fat (including DHA), vitamins and minerals; <u>nutritionally incomplete.</u> Each 35 g (1.23oz) packet provides 20 g of protein equivalent and contains 30 mg of phenylalanine. Mix 1 packet with 4oz water. Allergens by Nature: fish (tuna), Milk and Soy	Phenylketonuria (PKU) or hyperphenylalaninemia	Limitations: Can only issue to children 12 months to 5 years old and women. Requirements: Metabolic formulas must be approved by District Nutrition Director or State WIC Office	Vitaflo 30 packets/case vanilla red berry chocolate banana lemon
	(CI) PKU Trio (14.1 oz. Powder)	55.00	Special Medical Conditions - Metabolic: phenylalanine-free; <u>nutritionally incomplete.</u> Add 2 level scoops (33 g) to 4.5 oz water to provide 10 g protein equivalent. Allergens by Nature: Milk	Phenylketonuria (PKU) or hyperphenylalaninemia	Limitations: Can only issue to children 12 months to 5 years old and women. Requirements: Metabolic formulas must be approved by District Nutrition Director or State WIC Office	Vitaflo 6 cans/case unflavored vanilla
109	Pregestimil (16 oz. powder)	112.00	Hydrolyzed/Peptide: 20 cal/oz, hypoallergenic, lactose, sucrose, and galactose-free, casein hydrolysate; <u>nutritionally complete</u> ; 55% of fat is MCT oil; appropriate for infants with galactosemia. Mixing Instructions: Add 1 PACKED level scoop (8.9 g) add 2 fl oz water Similar to Alimentum, Extensive HA, generic hypoallergenic, Nutramigen, Pepticate.	1. Cow's milk protein allergy and multiple food protein intolerance 2. Cow's milk-induced FPIES 3. Soy protein sensitivity 4. Fat malabsorption	Limitations: Can only issue to infants and children through 23 months old.	Mead Johnson 6 cans/case
112	(CI) Pro-Phree (14.1 oz. Powder)	102.00	Modular: protein and lactose-free; <u>nutritionally incomplete</u> ; provides 49% of energy as fat; supplemented with L-carnitine and taurine. 1 Tbsp = 8 g, 1 cup = 120 g RFO is calculated based on mixing to 20cal/oz Allergens by Nature: Coconut and Soy	1. Congenital heart disease 2. Congestive Heart Failure (CHF) 3. Bronchopulmonary dysplasia (BPD) 4. Other specified inborn errors of metabolism	No limitations: Can issue to infants, children and women. Requirements: Modular formulas must be approved by District Nutrition Director or State WIC Office	Abbott 6 cans/case unflavored
20	(CI) Propimex-1 (14.1 oz. Powder)	96.00	Special Medical Conditions - Metabolic: methionine, valine and lactose-free; low in isoleucine and threonine; <u>nutritionally incomplete.</u> 1 Tbsp powder = 8 g; Preparation and dilution only as directed by a physician RFO is calculated based on mixing to 20cal/oz Allergens by Nature: Coconut and Soy	Propionic or methylmalonic acidemia	Limitations: Can only issue to infants and children Requirements: Metabolic formulas must be approved by District Nutrition Director or State WIC Office	Abbott 6 cans/case unflavored

Prod ID	Product	RFO	Description	Qualifying Conditions	Staff Guidance	Manufacturer/ Packaging
113	(CI) Propimex-2 (14.1 oz. Powder)	55.00	Special Medical Conditions - Metabolic: Methionine, valine, and lactose-free; low in isoleucine and threonine; <u>nutritionally incomplete</u> 1 Tbsp powder = 8 g; Preparation and dilution only as directed by a physician RFO is calculated based on mixing to 30cal/oz Allergens by Nature: Coconut and Soy	Propionic or methylmalonic acidemia	Limitations: Can only issue to children 12 months to 5 years old and women. Requirements: Metabolic formulas must be approved by District Nutrition Director or State WIC Office	Abbott 6 cans/case unflavored
	(CI) ProViMin (5.3 oz. Powder)	23.00	Modular: Protein-vitamin-mineral with iron, reduced fat and carbs, increased protein; <u>nutritionally incomplete.</u> 1 Tbsp = 8 g RFO is calculated based on mixing to 20cal/oz Allergens by Nature: Coconut and Milk	For use in the management of patients who require a formula modified in carbohydrate, fat, and/or increased protein	Limitations: Can only issue to infants and children. Requirements: Modular formulas must be approved by District Nutrition Director or State WIC Office	Abbott 6 cans/case unflavored
151	(CI) PurAmino (14.1 oz. Powder)	98.00	Elemental/Amino Acid: 20 cal/oz, hypoallergenic; lactose, sucrose, soy, and galactose-free; 100% free amino acids; 14.3 g protein equivalents/100 g powder Mixing Instructions: Mix 1 fl oz of water with 1 unpacked level scoop of powder (4.5 g) Similar to Alfamino, Elecare, Neocate DHA/ARA, Neocate Syneo Allergens by Nature: Soy	1. Cow's milk protein allergy (CMPA) 2. Multiple food allergies 3. Eosinophilic GI disorders 4. Malabsorptive conditions 5. Short bowel syndrome (SBS) 6. Food protein-induced enterocolitis syndrome (FPIES)	Limitations: Can only issue to infants and children through 23 months old. Recommendations: A protein hydrolysate (Alimentum, generic hypoallergenic, Extensive HA, Nutramigen, Pepticate, or Pregestimil) is recommended before issuing unless medically contraindicated.	Mead Johnson 4 cans/case
205	(CI) PurAmino Junior (14.1 oz. Powder)	66.00	Elemental/Amino Acid: 30 cal/oz, hypoallergenic, 100% free amino acids; contains DHA. Mixing Instructions: Mix 1 fl oz of water with 1 unpacked level scoop of powder (6.8 g) Similar to Alfamino Jr., Elecare Jr, Neocate Jr. Allergens by Nature: Soy	1. Cow's milk protein allergy (CMPA) 2. Multiple food allergies 3. Eosinophilic GI disorders 4. Malabsorptive conditions 5. Short bowel syndrome (SBS) 6. Food protein-induced enterocolitis syndrome (FPIES)	Limitations: Can only issue to children 12 months to 5 years old.	Mead Johnson 4 cans/case unflavored vanilla
114	(CI) RCF Soy Infant Formula Base with Iron (13 oz. Conc)	26.00	Special Medical Conditions - Metabolic: 20 cal/oz, carbohydrate and lactose free, soy protein. <u>Nutritionally incomplete;</u> <u>carbohydrate source must be added separately.</u> Dilution: For 20 Cal/fl oz Formula, dissolve carbohydrate in 12 fl oz of water, cover and bring to a boil, Add RCF to cooled carbohydrate solution. Allergens by Nature: Coconut and Soy	Non-metabolic reason: Seizure disorders requiring a ketogenic diet Metabolic reason: Carbohydrate intolerance	Limitations: Can only issue to infants and children through 23 months old. Requirements: Metabolic formulas must be approved by District Nutrition Director or State WIC Office	Abbott 12 cans/case unflavored

Prod ID	Product	RFO	Description	Qualifying Conditions	Staff Guidance	Manufacturer/ Packaging
202	(CI) Renastart (14.1 oz Powder)	66.00	Special Medical Conditions - Renal: 30 cal/oz, low levels of milk protein, calcium, potassium, phosphorus and vitamin A. Mixing Instructions: Add 1 level scoop (7 g) to 1 fl oz water. Use the scoop provided in the can. Allergens by Nature: Soy and Milk	Pediatric kidney disease	Limitations: Can only issue to infants and children from 6 months to 5 years old.	Vitaflo 6 cans/case unflavored
	(CI) Renastep (6.7 oz RTF)	6.70	Special Medical Conditions - Renal: 60 cal/oz; contains protein, carbohydrate, and fat (including DHA), vitamins and minerals for a diet restricted in potassium, chloride, phosphorus, calcium, and vitamin D; <u>not suitable as a sole source of nutrition</u> . Dosage to be determined by the prescribing physician.	Pediatric kidney disease	Limitations: Can only issue to children from 1 to 5 years old.	Vitaflo 15 bottles/case vanilla
053 (PWD)	Similac Alimentum (12.1 oz Powder)	87.00	Hydrolyzed/Peptide: 20 cal/oz, hypoallergenic infant formula with iron; contains hydrolyzed casein with free amino acids; 33% of fat as MCT oil; contains DHA/ARA; suitable for lactose sensitivity.	1. Cow's milk protein allergy and multiple food protein intolerance 2. Cow's milk-induced FPIES 3. Soy protein sensitivity	Limitations: Can only issue to infants and children through 23 months old. Staff may only issue Similac Alimentum RTU when it meets criteria outlined in Chapter 5 of the WIC Procedure Manual (5.3).	Abbott Powder: 6 cans/case RTF: 6 bottles/case
54 (RTF)	Similac Alimentum (32 oz. RTF)	32.00	Add 1 unpacked level scoop (8.7 g) to 2 fl oz of water Similar to generic hypoallergenic, Nutramigen, Pepticate, Pregestimil. Allergens by Nature: Soy Contains casein hydrolysate (derived from milk) but does not contain milk protein.			
122 (PWD)	Similac Neosure (13.1 oz. Powder)	87.00	Special Medical Conditions - Premature: 22 cal/fl oz, high in protein, vitamins, and minerals for preterm and/or low birth weight infants; contains 25% fat from MCT oil.	1. Prematurity (<37 weeks), regardless of birthweight 2. Low or very low birth weight (LBW/VLBW) ≤5lb 8oz	Limitations: Can only issue powder to infants and children through 2 years old. RTF 2oz. may only be issued through 12 months of age. Recommendations: At 6 months chronological age staff should assess infant's readiness to eat solids. Staff may only issue Similac Neosure RTF when it meets criteria outlined in Chapter 5 of the WIC Procedure Manual (5.3).	Abbott Powder: 6 cans/case 2oz RTF: 48 bottles/case 32oz RTF: 6 bottles/case
123 (2oz RTF)	(CI) Similac Neosure (2 oz. RTF)	2.00	Powder Mixing Instructions: Add 1 unpacked level scoop (9.6 g) to 2 fl oz of water. Allergens by Nature: Soy and Milk			
121 (32oz RTF)	Similac Neosure (32 oz. RTF)	32.00				

Prod ID	Product	RFO	Description	Qualifying Conditions	Staff Guidance	Manufacturer/ Packaging
102	(CI) Similac PM 60/40 (14.1 oz. Powder)	102.00	Special Medical Conditions - Hypocalcemia: 20 cal/oz, (60:40) whey:casein ratio, lower in iron and other minerals and electrolytes; <u>nutritionally complete</u> ; additional iron should be supplied from other sources. Mixing Instructions: Add 1 unpacked level scoop (8.7 g) to 2 fl oz of water Allergens by Nature: Coconut, Soy and Milk	1. Hypocalcemia 2. Hyperphosphatemia 3. CRF/EASD 4. Hyperkalemia	Limitations: Can only issue to infants and children through 23 months old.	Abbott 6 cans/case unflavored
130	(CI) Tolerex (2.82 oz.)	8.00	Elemental: 30 cal/oz, <u>nutritionally complete</u> elemental formula made of 100% free amino acids; Lactose-free, gluten-free, low-residue. Dilution: mix 1 packet (2.82oz) with 1 cup water. Allergens by Nature: N/A	1. Severely impaired GI function: 2. Severe protein and fat malabsorption, specialized nutrient needs	Limitations: Can only issue to children 2 to 5 years old and women.	Nestle 60 packets/case
	(CI) TYR Anamix Early Years (14.1 oz. Powder)	80.00	Special Medical Conditions - Metabolic: tyrosine and phenylalanine-free with DHA/ARA; <u>nutritionally incomplete</u> ; 13.5 g of protein equivalent per 100 g. Mixing Instructions: To make a standard dilution (21 kcal/fl oz), add 1 unpacked level scoop (5 g) of powder to each fluid ounce of water. Allergens by Nature: Soy, Coconut and Milk.	Tyrosinemia (TYR)	Limitations: Can only issue to infants and children. Requirements: Metabolic formulas must be approved by District Nutrition Director or State WIC Office	Nutricia 6 cans/case
	(CI) TYR Anamix Next (14.1 oz. Powder)	78.00	Special Medical Conditions - Metabolic: 34.7 cal/9 g scoop; Phenylalanine and tyrosine free with DHA & multi-fiber blend (29% soluble and 71% insoluble); <u>nutritionally incomplete</u> . Dilution: Add 18 g (2 scoops) powder to 3.5 fl oz water, final product 0.6 kcal/mL Allergens by Nature: Coconut and Soy.	Tyrosinemia (TYR)	Limitations: Can only issue to children 12 months to 5 years old and women. Requirements: Metabolic formulas must be approved by District Nutrition Director or State WIC Office	Nutricia 6 cans/case
	(CI) UCD Anamix Junior (14.1 oz. Powder)	47.00	Special Medical Conditions - Metabolic: 0.6 g protein (19.2 calories) in 5 g powder; essential amino acids and branched chain amino acids for positive nitrogen balance, non-protein calories, calcium, vitamin D, and zinc; <u>nutritionally incomplete</u> . Dilution: Add 30 g (approx 6 scoops) powder to 3.5 fl oz water, final product 0.9 kcal/mL (approx protein equivalent 3.6 g) Allergens by Nature: Coconut	1. Urea Cycle Disorders (UCD) 2. Hyperammonemia, Hyperornithinemia, Homocitrullinemia (HHH) syndrome 3. Gyrate atrophy	Limitations: Can only issue to children 12 months to 5 years old and women. Requirements: Metabolic formulas must be approved by District Nutrition Director or State WIC Office	Nutricia 6 cans/case unflavored vanilla

***Note for Increased Calorie Supplements:** When specific diagnoses, including tube feeding, oral motor feeding issues/aversions, and/or developmental delays (sensory & motor) are present, BMI or weight/length is not required to fall <10% or have downward crossing of 2 major percentiles. Diagnosis of the condition alone is sufficient for WIC authorization. However, it is important for the child to have regular growth checks and evaluations to determine if the prescribed formula is meeting without exceeding the child's nutritional needs.