

Hypoallergenic Medical Food for Children

Product Name	Company Package size	Description	Indications for Use*
Elecare Jr.	Abbott Powder 14.1 oz.	Amino-Acid Based Nutritionally complete Unflavored, Vanilla – Contains Aspartame, Acesulfame Potassium, Sucralose 1 Calorie per milliliter	Protein maldigestion, malabsorption, severe food allergies, short-bowel syndrome, eosinophilic GI disorders, GI tract impairment, or other conditions in which an amino acid- based is required. For children age 1 and older
Neocate Splash	Nutricia RTF 8 fl oz. can/bottle	Amino-Acid Based Nutritionally Complete Unflavored and Flavors: Grape, Tropical Fruit, Orange-Pineapple Contains Acesulfame Potassium 1 Calorie per milliliter	Cow and soy milk allergy Multiple food protein intolerance Food allergies associated conditions: Short Bowel Syndrome, Eosinophilic esophagitis, Food protein-induced enterocolitis syndrome, Gastroesophageal reflux, Other GI disorders For children age 1 and older
Neocate Junior	Nutricia Powder 14.1 oz.	Amino-Acid Based Nutritionally Complete Unflavored only 1 Cal per milliliter	Cow and Soy allergy Multiple food protein intolerance Food allergies associated conditions: Short bowel syndrome, Eosinophilic esophagitis, Malabsorption, gastroesophageal reflux, Other GI disorders For children age 1 and older
Neocate Junior with Prebiotics	Nutricia Powder 14.1 oz.	Amino-Acid Based Nutritionally Complete Prebiotic fiber: FOS, Inulin Unflavored Tropical flavor – Contains Acesulfame Potassium Chocolate Flavor – Contains Sucralose Vanilla, Strawberry - Contains Sucralose 1 Calorie per milliliter	Cow and Soy allergy Multiple food protein intolerance Food allergies associated conditions: Short bowel syndrome, Eosinophilic esophagitis, Malabsorption, gastroesophageal reflux, Other GI disorders For children age 1 and older
Vivonex Pediatric	Nestlé Powder 36-2.8 oz. packets/case (6 inner cartons, 6 packets each)	Elemental Powder Nutritionally complete MCT 70% of fat Lactose-, Gluten-free; Low residue Kosher .8 Calories per milliliter	Food Allergies Severely impaired GI function Severe short bowel syndrome GI trauma/surgery Crohn's disease Intestinal failure Transition from TPN Burn injuries For tube feeding or oral supplement For children age 1 and older

* Use under direct and continuing supervision of a doctor.

Revised on March 2019