



WIC[®]* Medical Referrals May Require ICD-10 Codes for Infants and Children

ABBOTT NUTRITION TOLERANCE PRODUCTS	POSSIBLE ICD-10 CODES	ICD-10 DESCRIPTION
Similac Sensitive [®]	E73-	Lactose Sensitivity
Similac Total Comfort [®]	E73-	Lactose Sensitivity
Similac [®] Soy Isomil [®]	E74.21	Galactosemia
	E73-	Lactase Deficiency, Lactose Sensitivity
	P78.3, R19.7	Diarrhea

ABBOTT NUTRITION HYPOALLERGENIC FORMULAS	POSSIBLE ICD-10 CODES	ICD-10 DESCRIPTION
Similac [®] Alimentum [®]	E73-	Lactose Sensitivity
	Z91.01-, K52.2-	Food Allergy
	L27.2	Eczema
	K52.2-	Sensitivity to Intact Protein, Allergic Colitis
	Z91.011	Milk Allergy
EleCare [®] (under 12 months)	Z91.01-, K52.2	Sensitivity to Intact Protein, Allergic Colitis
EleCare [®] Jr (over 12 months)	K59-	GI Conditions
	K20.0, K52.81, K52.82	Eosinophilic GI Disorder
	K90-, K91.2	Short Bowel Syndrome
	K90-	Fat Malabsorption, Protein Maldigestion
	Z91.01-	Food Allergy
	E74.21	Galactosemia
	Z91.011	Milk Allergy
	L27.2	Eczema

ABBOTT NUTRITION PREMATURITY PRODUCTS	POSSIBLE ICD-10 CODES	ICD-10 DESCRIPTION
Similac [®] Special Care [®]	P07.3-, P07.1-, P07.0-	Prematurity/Low Weight at Birth
Similac [®] Human Milk Fortifier	P07.3-, P07.1-, P07.0-	Prematurity/Low Weight at Birth
Similac [®] NeoSure [®]	P07.3-, P07.1-, P07.0-	Prematurity/Low Weight at Birth



ABBOTT NUTRITION PRODUCTS FOR OVER AGE 1	POSSIBLE ICD-10 CODES	ICD-10 DESCRIPTION
PediaSure®	E40	Kwashiorkor
	E41	Nutritional marasmus
	E42	Marasmic kwashiorkor
	E43	Unspecified severe protein-calorie malnutrition
	E44	Protein-calorie malnutrition of moderate and mild degree
	E45	Retarded development following protein-calorie malnutrition
	E46	Unspecified protein-calorie malnutrition
	R63.3	Feeding Difficulties
	R63.4	Abnormal Weight loss
	R62.51	Failure to Thrive
	R63.6	Underweight
	E73–	Lactose Sensitivity
	K90.0	Celiac Disease
	PediaSure® Peptide	K90–
K59–		GI Conditions
E73–		Lactose Sensitivity

ABBOTT NUTRITION METABOLICS PRODUCTS	POSSIBLE ICD-10 CODES	ICD-10 DESCRIPTION
Similac® PM 60/40	N25.9, N28.9, N19	Impaired Renal Function
	E83.50, E83	Calcium Disorders
	E83, E83.30, E83.39	Hyperphosphatemia
Calcilo XD®	E83.52, E83.5–	Hypercalcemia
Cyclinex®-1	E72.2–	Urea Cycle Disorder, Gyrate Atrophy, HHH Syndrome
Cyclinex®-2	E72.2–	Urea Cycle Disorder, Gyrate Atrophy, HHH Syndrome
Glutarex®-1	E72.3	Glutaric Aciduria Type 1
Glutarex®-2	E72.3, E72.8	Glutaric Aciduria Type 1
Hominex®-1	E72.11, E72.19	Vitamin B6-Nonresponsive Homocystinuria, Hypermethioninemia
Hominex®-2	E72.11, E72.19	Vitamin B6-Nonresponsive Homocystinuria, Hypermethioninemia
I-Valex®-1	E71.19, E71.110	Disorder of Leucine Catabolism
I-Valex®-2	E71.19, E71.110	Disorder of Leucine Catabolism
Ketonex®-1	E71.0, E71.19	MSUD, Beta-Ketothiolase Deficiency
Ketonex®-2	E71.0, E71.19	MSUD, Beta-Ketothiolase Deficiency
Phenex®-1	E70.0, E70.1	PKU, Hyperphenylalaninemia
Phenex®-2	E70.0, E70.1	PKU, Hyperphenylalaninemia
Pro-Phree®	E70–, E71–, E72–	Amino Acid Disorders
Propimex®-1	E71.120, E71.121	Propionic Acidemia, Methylmalonic Acidemia
Propimex®-2	E71.120, E71.121	Propionic Acidemia, Methylmalonic Acidemia
ProViMin®	E74.9	Carbohydrate Disorders
	E75.6, E78.70, E78.9	Fat Disorders
	E71.3–	Fatty Acid Oxidation Defects
RCF®	E74.9	Carbohydrate Disorders
	G40–	Seizure Disorders
Tyrex®-1	E70.20	Tyrosinemia I, II, or III
Tyrex®-2	E70.20	Tyrosinemia I, II, or III

NOTE: Information contained in this section is taken from a variety of sources including, but not limited to, official government documents. Such information is provided for our customers from information correct at the time of publication. Abbott Nutrition and Abbott Laboratories assume no responsibility for omissions, errors, or policy changes contained therein. Additionally, the information provided is meant to be a guide for your information only. The list of diagnoses contained in this resource is not all-inclusive. Each health care provider/office is ultimately responsible for verifying codes, coverage, and payment policies used for individual patients to ensure that they are accurate and appropriate for the services and items provided.

* WIC is the registered trademark of the US Department of Agriculture and an abbreviation for the Special Supplemental Nutrition Program for Women, Infants, and Children. No endorsement of any brand or product by the USDA is implied or inferred.

– Means code can be used in the entire family ending with the last digit

Use under medical supervision

© 2025 Abbott Laboratories
202418605/September 2025
LITHO IN USA

Abbott Nutrition
Abbott Laboratories
Columbus, Ohio 43219-3034 USA

