Metabolic Products Grouped by Conditions					
Product Name	Company Package size*	Description in general**	Conditions/Indications for Use***		
PFD Toddlers PFD 2 Adults	Mead Johnson 16 oz. can Mead Johnson 16 oz. can	Protein and Amino acid- free; carbohydrates, vitamins, minerals and essential fatty acids	Amino Acid Metabolic disorders in General for protein free diet (PFD)  Infants, Toddlers Children, Adults		
Lophlex Powder	Nutricia	A low volume, amino acid-based medical food	Children, Adults, Pregnant & Childbearing age		
		Lysine-free, Tryptophan- free, or Low Tryptophan	For Glutaric Acidemia Type 1		
GA	Mead Johnson 16 oz. can		For Infants For Infants		
GA 1 Anamix Early Years	Nutricia 14 oz. can		For Children, Adults, Pregnant,		
XLys, XTrp Maxamum	Nutricia 16 oz. can		Childbearing age		
		Leucine-free	For Isovaleric Acidemia		
LMD IVA Anamix Early Years XLeu Maxamum	Mead Johnson 16 oz. can Nutricia 14 oz. can Nutricia 16 oz. can		For Infant, Children, Adults For Infants For Children, Adults		
		Methionine-free	For Vitamin B6 non-responsive Homocystinuria or Hypermethioninemia		
HCY 1 HCY 2 HCU Anamix Early Years XMet Maxamum	Mead Johnson 16 oz. can Mead Johnson 16 oz. can Nutricia 14 oz. can Nutricia 16 oz. can		For Infants, Toddlers For Children, Adults For Infants, Toddlers For Children, Adults		
		Low calcium (2.9 mg/100 Cal) Vitamin D-free	Hypercalcemia William Syndrome Osteopetrosis, Primary Neonatal Hyperparathyroidism		
Calcilo XD	Abbott 13.2 oz. can		For Infants		

		Isoleucine-,Leucine-, valine-free	For Maple Syrup Urine Disease (MSUD)
		vanne-nee	(MSCD)
MSUD Anamix Early Years	Nutricia 14 oz. can		For Infants
MSUD Maxamum	Nutricia 16 oz. can		For Children, Adults
BCAD 1	Mead Johnson 16 oz. can		For Infants, Toddlers
BCAD 2	Mead Johnson 16 oz. can		For Children, Adults
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		Phenylalanine-free	For Phenylketonuria PKU
PKU Periflex Early Years	Nutricia 14.1 oz. can		For Infants
Phenex 1	Abbott 14.1 oz. can		For Infants
Phenyl-free 1	Mead Johnson 16 oz. can		For Infants
Phenex 2	Abbott 14.1 oz. can		For Children, Adults
Phenyl-free 2	Mead Johnson 16 oz. can		For Children, Adults
Phenyl-free 2 HP	Mead Johnson 16 oz. can		For Children, Adults
Xphe Maxamum	Nutricia 16 oz. can		For Children, Adults
		Methionine-, and valine-	For Propionic, Methylmalonic
		free, free or low in	acidemia (MMA/PA)
		isoleucine or free or low in	
		threonine	
MMA/PA Anamix Early Years	Nutricia 14 oz. can		For Infants, Toddlers
Propimex 1	Abbott 14.1 oz. can		For Infants, Toddlers
Propimex 2	Abbott 14.1 oz. can		For Children, Adults
OA 1	Mead Johnson 16 oz. can		For Infants, Toddlers
OA 2	Mead Johnson 16 oz. can		For Children, Adults
XMTVI Maxamum	Nutricia 16 oz. can		For Children, Adults
		Phenylalanine-, Tyrosine-	For Tyrosinemia (TYR)
	NT 4 1 1 1 4	free	
TYR Anamix Early Years	Nutricia 14 oz. can Mead Johnson 16 oz. can		For Infants
TYROS 1	Mead Johnson 16 oz. can		For Infants, Toddlers
TYROS 2	Tricua Formison 10 02. Cum		For Children, Adults
		Nonessential amino acid- free	Urea Cycle Disorders
WND 1	Mead Johnson 16 oz. can		For Infants
WND 2	Mead Johnson 16 oz. can		For Children
Other Special Nutritionals			
-		High levels of MCT oil,	For Chylothorax or LCHAD
		DHA and ARA	deficiency; Other lipids and
			lymphatic disorders
Enfaport	Mead Johnson RTF 6 (6		For Infants
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1 <b>1</b>	oz.) package		
Monogen	oz.) package Nutricia 14.1 oz. can		For Toddlers

Modular	Modular					
Duocal	Nutricia 14.1 oz. can	Modular; Provides fat and carbohydrates for increased caloric intake	For high energy, low fluid, low electrolytes diet; Protein restricted diets; Disorders of protein and amino acid metabolism; Catabolic states (e.g. burns, trauma, postoperative stress).  Suitable for oral and tube feedings.			
ProViMin	Abbott 5.3 oz. can	Protein-Vitamin-Mineral Module Carbohydrate-,fat-free Lactose-free Gluten-free Kosher, Halal	For increased protein, modified in carbohydrates and fat in conditions such as: abetalipoproteinemia; cholestasis; chylothorax; fatty acid oxidation defect; glutaric aciduria type II; hyperlipoproteinemia type 1 (fasting chylomicronemia); hypobetalipoproteinemia; lymphangiectasis, intestinal malabsorption of carbohydrates and/or fat; X-linked adrenoleukodystrophy.			

<sup>\*</sup>Powdered Form otherwise indicated.

<sup>\*\*</sup> The amount of calories, protein, and other nutrients varies; refer to a specific product description in the manufacturers product guide.

<sup>\*\*\*</sup> Use under direct and continuing supervision of a doctor.