

This form, although optional, must be submitted via fax with the signed prescription and Authorization Request to (831) 430-5851. Additional clinical documentation may be attached. You may attach lab results if requesting disease-specific or specialized products. Requests for members <21 years old must include all age-appropriate growth charts.

Date:	Form Comple	Form Completed By:					
1. Member's Full Name:	2. Member's All	2. Member's Alliance ID Number:		3. Member's Date of Birth (and gestational age at birth if applicable):			
 4. Primary Medical Diagnosis (description and code): 5. Secondary Medical Diagnosis (description and code if applicable to disease-specific or specialized formula requested): 						pplicable to	
Current Anthropometric Measurements: (Attach growth charts of height, weight and BMI-for-age for members 2 to 21 years old. Attach growth charts of weight, length, and head circumference-for-age for members 0 to 36 months old.) Weight: kg/ lbs							
☐ Height: cm/ in					t change:kg/ lbs		
Body mass index (BMI):		-			ange: kg/ loc		
7. Member's Daily Nutritional Needs:							
☐ Kcal (Calories)	[Determined by	whom:				
Protein					er's nutritional needs r		
Fluid		re-assessed and					
 8. Biochemical, clinical and/or dietary indicators justifying the product request: 9. Medical justification for member's inability to meet nutritional needs with dietary adjustments of regular or altered consistency (soft or puréed) foods: 10. Estimated duration of need (and/or attach nutrition care plan): 11. Prior Treatments (failed or successful; duration and outcome): 							
	ational Drug Code	Product Unit	Product	Units	Anatomic	Primary	
	(NDC)	Package Size (ml or gm)	Caloric Density	per Day Needed	Route of Administration	Source of Nutrition	
a.			Density	Necdeu	Administration	Nutrition	
b.							
If requesting disease-specific, specialized products (Diabetes, Renal or Hepatic products), please provide the following lab results:							
13. For Diabetes Products: Hemoglobin A1c (HgbA1c) value measured within 6 months of this request submission. (If HgbA1c not available, please provide results from multiple blood glucose tests indicating consistent presence of hyperglycemia.)							
 14. For Renal Products: Provide one of the following lab values measured within 6 months of this authorization request submission: a. Blood Serum Potassium: b. BUN: 							
c. Urine Creatinine:d. Glomerular Filtration Rate (GFR): 15. For Hepatic Products: Results of Liver Function Tests measured within 6 months of this authorization request submission.							