



info@militarymedical.us.com

(800)



Amino Based

Hypoallergenic

Similac<sup>®</sup> ALIMENTUM



**Dairy Alternative** 



Toddler



Premature

## **MORE OPTIONS AVAILABLE**

## ALL FIELDS REQUIRED (SEND WITH CLINICAL NOTES)

Date:				
Patient Name:		<i>DOB:</i>		
Patient Address:				
City:	State:	Zip:		
Patient Cell:		Patient Email:		
Patient Benefits Number (11digits):				
DX CODES:				
R62.51 Failure to Thrive		SUPPORTING		
E73.9 Lactose intolerance		SOFFORTING		
P07.30 Preterm newborn completed weeks Gestational Age #:		<b>CLINICAL NOTES REQUIRED</b>		
Other				
DISPENSE: Oral Formula				
FORMULA DESCRIPTION:				
Length of Need (1-12 months):	Calorie o	r fl oz consumption/day:		
Increase quantity as needed, not to exceed		calories or fl oz per day		
Physician Name:		Physician Phone:		
NPI:				
Physician Signature:				

NPI: 1942392527 | TAX ID: 74-3042082



## **ICD-10 CODES AND PATIENT DIAGNOSIS**

Patient Diagnosis Premature/NICU/Post-Dischage	ICD-10 Code
Extremely low birth weight, newborn	P07.0
Extremely low birth weight, unspecified weight	P07.00
Extremely low birth weight, less than 500 grams	P07.01
Extremely low birth weight, 500-749 grams	P07.02
Extremely low birth weight, 750-999 grams	P07.03
Other low birth weight newborn	P07.1
Other low birth weight newborn, unspecified weight	P07.10
Low birth weight, 1000-1249 grams	P07.14
Low birth weight, 1250-1499 grams	P07.15
Low birth weight, 1500-1749 grams	P07.16
Low birth weight, 1750-1999 grams	P07.17
Low birth weight, 2000-2499 grams	P07.18
Extreme immaturity of newborn	P07.2
Preterm newborn(infant)	P07.30
Preterm newborn, 28 completed weeks gestational age	P07.31
Preterm newborn, 29 completed weeks gestational age	P07.32
Preterm newborn, 30 completed weeks gestational age	P07.33
Preterm newborn, 31 completed weeks gestational age	P07.34
Preterm newborn, 32 completed weeks gestational age	P07.35
Preterm newborn, 33 completed weeks gestational age	P07.36
Preterm newborn, 34 completed weeks gestational age	P07.37
Preterm newborn, 35 completed weeks gestational age	P07.38
Preterm newborn, 36 completed weeks gestational age	P07.39
Delayed developmental milestones	R62.0
Developmental delay	R62.50
Failure to thrive in newborn (<28 days old)	P92.6
Failure to thrive (child over 28 days old)	R62.51
Feeding difficulties	R63.3
Medical Needs	
Chylothorax	189.8
LCHAD deficiency	E71.310
Solutions	
Lactose intolerance	E73.9
Newborn esophageal reflux	P78.83
Gastroesophageal reflux	K21.9
Newborn regurgitation of food	P92.1
Abdominal distension (gaseous)	R14.0
Constipation	K59.00
Abnormal stools	R19.0

Patient Diagnosis Solutions	ICD-10 Code
Allergic rhinitis due to food allergy	J30.5
Gastroesophageal reflux disease without esophagitis	K21.9
Allergic gastroenteritis and colitis (add "Z" code signifying allergen)	K52.2
Bloody stool(s) (newborn)	P54.1
Bloody stool(s) (non-newborn)	K92.1
Failure to thrive (newborn <28 days old)	P92.6
Failure to thrive (child over 28 days)	R62.51
Underweight (add "Z" code for weight percentile)	R63.6
Food allergy	T78.1XXA
Intestinal malabsorption	K90.9
Short bowel syndrome	K91.2
Atopic dermatitis due to food allergy	L27.2
Eosinophilic esophagitis	K52.81
Eosinophilic gastroenteritis	K52.81
Eosinophilic colitis	K52.82
Malabsorption due to intolerance	K90.04
Metabolics	
Classical phenylketonuria	E70.0
Other hyperphenylalaninemia	E70.1
Tyrosinemia	E70.21
Maple syrup urine disease	E71.0
Leucine metabolism disorders	E71.19
Isovaleric acidemia	E71.110
Methylmalonic acidemia	E71.120
Propionic acidemic	E71.121
Homocystinurea	E72.11
Urea cycle disorders	E72.20 (Unspecified)
Amino acid metabolism disorder	E72.9 (Unspecified)
Glutaric acidemia type 1	E72.3

Usage of these diagnosis codes does not guarantee Tricare coverage. Tricare guidelines require diagnosis for dietary management of a covered disease or condition.