# **Hypoallergenic Formulas**

EXTENSIVELY HYDROLYSED HYPOALLERGENIC INFANT FORMULA



comidagen

- Hypoallergenic, based on extensively hydrolysed proteins
- Suitable as a sole source of nutrition for infants
- Suitable as supplementary feeding for toddlers and children
- Contains maltodextrin and polyunsaturated fatty acids
- Provides vitamins, minerals, trace elements according to international recommendations
- Free of lactose, sucrose, fructose and galactose
- Free of gluten, gliadin, milk
- %100 free amino acids
- Nutritionally complete
- Optimal Vitamin D\*
- Optimal Calcium\*\*
- Contains DHA and ARA
- Contains Nucleotides
- Lactose free



AMINO ACID-BASED INFANT FORMULA

HYPOALLERGENIC



- %100 free amino acids
- Nutritionally complete
- Energy dense 1kcal/ml
- Ontains DHA and ARA
- Contains Nucleotides
- Lactose free

### **Definition and indication**

Precomida is a hypoallergenic infant formula based on extensively hydrolysed soyprotein and amino acids. Precomida is suitable for infants who are sensitive to intact protein found in milk-based and soybased formulas. Main source of carbohydrate is maltodextrin, the fat blend contains polyunsaturated fatty acids.

Precomida provides vitamins, minerals and trace elements according to international recommendations. Dietary treatment of cow's milk allergy, protracted diarrhoea, maldigestion and malabsorbtion syndrome, disorders of carbohydrate metabolism (e.g. lactose intolerance, galactosemia), inflammatory bowel diseases and short bowel syndrome.

#### **Definition and indication**

comidagen is a hypoallergenic, elemental infant formula based on individual L-Amino Acids (AA). Main source of carbohydrate is maltodextrin; the fat blend contains long-chain polyunsaturated fatty acids (LCPs) including Arachidonic Acid (ARA) and Docosahexaenoic Acid (DHA comidagen contains micro and macronutrients, including nucleotides, in accordance with legislation. comidagen is designed for use from birth onwards and should be used under medical supervision for the dietary management of cow's milk allergy and/or malabsorption/maldigestion, or other conditions where an AA-based formula is indicated.

#### **Definition and indication**

comidagen PLUS is a hypoallergenic, elemental infant formula based on individual L-Amino Acids (AA). Main source of carbohydrate is maltodextrin; the fat blend contains long-chain polyunsaturated fatty acids (LCPs) including Arachidonic Acid (ARA) and Docosahexaenoic Acid (DHA). comidagen PLUS contains micro and macronutrients, including nucleotides, in accordance with legislation.

comidagen PLUS is designed for use from 1 year onwards and should be used under medical supervision for the dietary management of cow's milk allergy and/or malabsorption/maldigestion, or other conditions where an AA-based formula is indicated.

## **Additional Products**

FOR MALNUTRITION IN ENERGY WITH A LOW ELECTROLYTE CONTENT





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- %100 protein free
- Not suitable as sole source of nutrition
- Not suitable for parenteral use
- High calroric and supplement
- Low electrolyte content
- Special blend of fat and carbohydrates

### **Definition and indication**

calolipid can be used for the dietary management of a wide range of conditions where a high energy, low fluid, low electrolyte diet is required such as disorders in protein and amino acids metabolism, renal disease, liver disease and catabolic states. caloLipid is suitable for the dietary management of infants, children and adults.

## Not suitable as sole source of nutrition

- Not suitable for parenteral use
- High calroric and supplement
- Suitable for malnutrition
- Energy dense 19kcal/100ml

### **Definition and indication**

CaloMalt Plus B1 is a proteinfree, high caloric supplement with a low electrolyte content consisting of carbohydrates (Maltodextrin) enriched with Vitamin B1. Vitamin B1 is needed for the metabolism of carbohydrates.

Used for the dietary management of a wide range of conditions where a high energy, low fluid, low electrolyte diet is required such as disorders in protein and amnio acids metabolism, renal disease, liver disease and catabloic states.





