

EleCare® Advantages

EleCare is specifically formulated to meet the nutritional needs of infants and children who need an amino acid-based formula or who cannot tolerate intact or hydrolyzed protein.

EleCare can help your patients with:

- **Severe food allergies**
- **Eosinophilic GI disorders**
- **Short bowel syndrome**
- **Malabsorption**
- **Protein maldigestion**
- **GI tract impairment**

Features:

Features	Details	Benefits
Hypoallergenicity	Clinically documented to be hypoallergenic. ¹	<ul style="list-style-type: none"> • Benefits patients with severe protein allergies when a casein hydrolysate is not tolerated.
Medium-chain Triglycerides (MCTs)	33% of fat blend.	<ul style="list-style-type: none"> • MCTs are well-digested and easily absorbed. • Benefit patients with fat malabsorption.
Osmolality at 20 Cal/fl oz	350 mOsm/kg water.	<ul style="list-style-type: none"> • Osmolality at standard dilution is close to the osmolality of human milk (260–300).²
Standard Infant Formula Mixing	When reconstituted at 20 Cal/fl oz, EleCare mixes like a standard formula—1 scoop of powder to 2 fl oz of water.	<ul style="list-style-type: none"> • Consistent with standard infant formulas. • Less risk of dilution errors.

Facts:

Topic	Clinical Results
Iron Status	Iron status of multiple-food-allergic children significantly improved after 4 months of EleCare feeding. ¹
Allergic Inflammation	Multiple-food-allergic children had a significant reduction in allergic inflammation assessed by peripheral eosinophil count after 4 months of EleCare feeding. ¹
Growth	Shown to support normal growth of infants exclusively fed EleCare from birth to 4 months of age. ³

EleCare is designed to address a wide range of nutritional needs.

Clinically shown to be hypoallergenic¹—supported by strict manufacturing standards and ELISA* testing.

33% fat from MCTs—a well-digested and easily absorbed fat source.

Available with DHA and ARA, nutrients to help support brain and eye development.

The levels of DHA and ARA are consistent with breast milk.⁴

100% free amino acids.

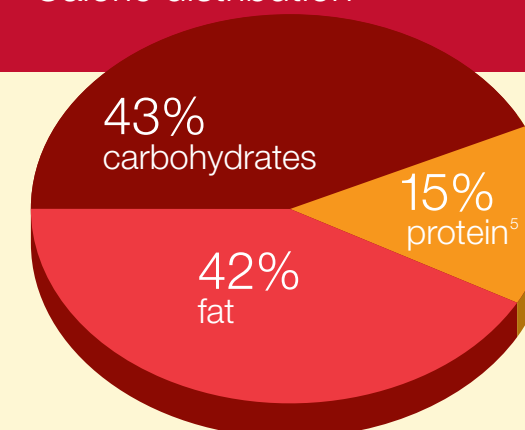
Indicated for multiple conditions in patients of all ages.

Nutritionally complete.

For tube or oral feeding.

*Enzyme-Linked ImmunoSorbent Assay

Caloric distribution



Protein Equivalent: 15% of calories⁵

100% free L-amino acids

Fat: 42% of calories[†]

33% MCTs
39% high-oleic safflower oil
28% soy oil

Carbohydrate: 43% of calories

100% corn syrup solids

[†]EleCare with DHA/ARA fat blend differs by containing 37% instead of 39% high-oleic safflower oil. Product contains 0.15% of fatty acids as DHA, and 0.40% as ARA.