



Documentation Requirements for Pediatric Nutritional Supplements

The following resource is from the Medicaid Certificate of Medical Necessity.

Medicaid, Medicare, and other insurers have specific requirements for medical provider documentation. If those requirements are not met, nutritional supplements will not be covered.

Use the autotext “..nutritionalsupplementdocumentation.”

Documentation Requirements for the Prescription of Nutritional Supplements:

The following objective documentation is required to show the medical necessity of the nutritional supplement being prescribed.

This information needs to appear in the body of the medical provider’s chart notes:

- Diagnosis of the patient including ICD-10 code.
- Product being prescribed. (Example: PediaSure)
- Why product is medically necessary.
- Goal or target weight for the patient.
- Total daily caloric requirement.
- Total daily calories obtained from ingestion (oral) foods.
- Total daily calories to be obtained from nutritional supplement.

Documentation Example

PediaSure is medically necessary for this child.

Diagnosis: dysphagia (R13.10), G-tube dependence

Product: PediaSure

Medical Necessity: Patient has severe dysphagia. He is undergoing oral feeding therapy but is unable to take any degree of sufficient calories by mouth and is thus entirely dependent on a G-tube for nutrition. PediaSure will give him the nutrition he needs to survive.

Goal/Target Weight: currently at target weight of XX kg (XXth percentile for age when corrected for prematurity). Target weight along this trajectory in one year will be XX kg.

Total Daily Caloric Requirement: XX calories/day (usually estimate 100-120 cal/kg/day – adjust based on growth)

Total Calories Obtained from Oral Intake: 0 calories/day

Total Daily Calories to be Obtained from Nutritional Supplement: XX calories/day

For resources and information about nutritional supplements in former premature babies, please see the [ANMC Guideline on Preterm Infant Nutrition through 2 Years Old](#).

This resource is designed for the general use of most patients but may need to be adapted to meet the special needs of a specific patient as determined by the medical practitioner.

Approved by Clinical Guideline Committee 11/27/22.

If comments about this resource, please contact Tamara_Hill@ykhc.org.