



A sugar free, hydrolyzed whey-based liquid protein medical food for critical wounds and critical illness¹ providing 11g of high quality protein and 80 calories in 1 fl oz.

High Quality Liquid Protein • 100% PDCAAS*

Nutrients	per 1 fl oz (30 mL serving)
Calories	80 kcal
Calories per mL	2.7 kcal
Protein	11 g
Fat	0 g
Carbohydrate	9 g**
Sodium	35 mg
Potassium	40 mg
Phosphorus	60 mg
Calcium	60 mg

^{**} Carbohydrate source from glycerin

Ingredients:

Water, Glycerin, Hydrolyzed Whey Protein, Hydrolyzed Collagen Protein, Malic Acid. Contains 2% or Less: Natural & Artificial Flavor, Phosphoric Acid, L-Phenylalanine, L-Histidine, L-Tryptophan, L-Methionine, Sucralose, Potassium Sorbate (To Help Protect Flavor), Sodium Benzoate (To Help Protect Flavor). **Contains Milk.**

Indications:

For pressure ulcers, wounds, and other conditions requiring increased protein needs in low volume such as critical illness¹, unintentional muscle loss, protein-energy malnutrition, low serum proteins, sarcopenia, & pre- and post-surgery.

- Suggested Dosage (serving size = 1 fl oz, 30 mL): 1-3 servings per day.
- Actual Dosage: Determined by clinician based on age, body weight, medical condition, and dietary intake.
- Directions: Natural sedimentation of whey may occur due to high concentrations. Please shake well before use. Administer orally or through feeding tube.



Pro-Stat® MAX Usage Guide

Administration to Enteral Tubes:

- Flush feeding tube with 30-60 mL of water
- Shake well before opening unit does or bottle
- 3) Pour 1 fl oz of Pro-Stat MAX in a 4-6 fl oz container
- 4) Add 1-2 fl oz water and **mix well** with disposable spoon or tongue blade
- 5) Administer Pro-Stat MAX via syringe
- 6) Flush with 30-60 mL of water

Precautions:

- Do NOT add Pro-Stat MAX to an open or closed system of the tube feeding formula or into a container of enteral feeding.
- Do NOT add medications to Pro-Stat MAX, even after dilution.
- Not suitable for use as a sole source of nutrition. Not for parenteral use.

Storage:

- Store at room temperature.
- Refrigeration causes gelling.
- Discard 3 months after opening.
- Record date opened on bottom of container.
- Do Not Use If Seal Is Broken.

Viscosity: Pro-Stat MAX is nectar-like (room temperature). Gluten Free & Soy Free. Contains milk (whey).





Questions about Pro-Stat MAX? Please visit SpecializedAdultNutrition.com or call 1-800-365-7354

Nutricia North America | www.SpecializedAdultNutrition.com | 1-800-365-7354

Advanced Medical Nutrition