CNUTRICIA Specialized Adult Nutrition

Pro-Stat®: Complete Liquid Protein Medical Food



Pro-Stat contains 0% fruit juice	Pro-Stat	contains	0%	fruit	juice
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Indications	Recommended Product
Increased protein needs in low volume related to: Stage 1 & 2 pressure injuries Wounds (diabetic, venous, surgical, burns) Protein-energy malnutrition Involuntary weight loss Sarcopenia Low serum proteins Dialysis Fluid restricted	Pro-Stat® Sugar Free
Stage 3 & 4 pressure injuries Multiple pressure injuries Hard to heal wounds (diabetic, venous, surgical, burns)	Pro-Stat® Sugar Free Advanced Wound Care (AWC)
Dialysis Fluid restriction Inadequate protein and fiber intake	Pro-Stat® Renal Care

- \bullet Suggested intake: 1-3 servings per day. Serving size = 30 mL (1 fl oz)
- Healthcare professionals should determine intake based on condition, estimated need, and dietary intake.
- · Administer orally or through feeding tube.

Pro-Stat	Key Nutrients per 30 mL
Pro-Stat® Sugar Free	15 g protein, 100 kcal
Pro-Stat® Sugar Free AWC	17 g protein, 100 kcal, with added arginine, citrulline, cystine, vitamin C and zinc
Pro-Stat® Renal Care	15 g protein, 100 kcal, 3 g fiber

Pro-Stat® Recommended Policy & Procedure

Policy:

The policy of this facility is to provide nutritional care to each resident/patient ensuring that optimal nutritional status is achieved whenever possible. A complete liquid protein is provided when factors are present that may place residents at nutritional risk or when the following conditions exist: pressure injuries (stages 1-4), multiple pressure injuries, wounds (diabetic, venous, surgical, burns), proteinenergy malnutrition, involuntary weight loss, sarcopenia, low serum proteins, dialysis, inadequate protein intake.

Procedure:

- Each resident/patient is to be assessed and monitored for nutritional risk by the health care clinical team.
- Existence of any of the following should be documented: pressure injuries (stages 1-4), wounds, protein-energy malnutrition, involuntary weight loss, sarcopenia, low serum proteins, end stage renal disease on dialysis, inadequate protein intake.
- Protein supplementation will be implemented as appropriate for conditions (see chart on reverse).
- 4. The recommended nutrition intervention will be discussed and communicated as appropriate with: the resident/family and the healthcare team, including physician, nursing, food and nutrition services.
- 5. Administer Pro-Stat during med pass, supplement pass, meal service or via feeding tube as indicated by the healthcare team.
- Record date on bottom of container upon opening. Discard 3 months after opening.
- 7. Provide fluids to ensure adequate hydration.
- 8. Document resident/patient intake per facility policy.
- 9. Record resident/patient response to intervention.
- 10. Reassess to determine continued level of intervention. If improvement or healing has occurred but one or more nutritional risk factors remain, consider ongoing supplementation for maintenance.

Tube Feeding:

- 1. Flush feeding tube with 30-60 mL of water.
- 2. Pour 30 mL of Pro-Stat in a 4-6 fl oz container.
- 3. Add 30-60 mL water and mix well with disposable spoon or tongue blade.
- 4. Administer Pro-Stat via syringe.
- 5. Flush with 30-60 mL of water.

Notes:

- Do not add Pro-Stat 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, even after dilution.
- Pro-Stat is not suitable for use as a sole source of nutrition.
- Pro-Stat is not for parenteral use.
- Store Pro-Stat at room temperature.
- Viscosity: Pro-Stat® Sugar Free is nectar-like, Pro-Stat® Sugar Free AWC and Pro-Stat® Renal Care are honev-like.

Nutricia North America, Rockville, MD 20850 Tel. (800) 365-7354

www.SpecializedAdultNutrition.com

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