ProSource® TF Liquid Protein is thin as water and can be given directly down a feeding tube without mixing for easy administration and less risk of contamination. It is not recommended to be added directly to enteral formula. No mixing or dilution is required. ProSource TF Liquid Protein will not clog a clean well maintained feeding tube.

A Medical Food
Use under medical supervision.

NOT FOR PARENTERAL USE
Halal Certified

Features and Specifications

ProSource TF Liquid Protein is designed for tube feeding administration to meet the protein needs for critical illness, protein energy malnutrition and protein deficiency with good GI tolerance and greater patient application. Recent studies indicate that critically ill patients require a minimum of 1.3 to 1.5 g/kg/d of protein and as much as 2+ g/kg/d of protein.41,42,43 Most enteral formulas available are able to supply adequate calories, but they are unable to meet the protein target without overfeeding. Subsequently, tube fed patients, often require a protein supplement to meet their individual protein needs, but not all protein supplements are appropriate for all patients.

Dosing and Administration
Tube Feeding: ProSource TF can be administered via syringe without mixing or diluting with water. Flush tube with 15-30 mL of water before and after administration. Appropriate for NG-tube, G-tube and J-tube.

Ingredients:
Water, Protein (from beef collagen hydrolysate), Amino Acids (L-Leucine, L-Lysine, L-Methionine, L-Isoleucine, L-Histidine, L-Valine, L-Threonine, L-Phenylalanine, L-Tryptophan), Malic Acid, Phosphoric Acid, Natural Flavor, Potassium Sorbate and Sodium Benzoate (preservatives).

Nutrition Facts

1 serving per container
Serving Size: 1 Packet (45 mL)
Amount Per Serving
Calories 40
% Daily Values*
Total Fat 0g
Saturated Fat 0g
Trans Fat 0g
Cholesterol 0mg
Sodium 35mg
Potsassium 11mg
Total Carbohydrate <1g
Dietary Fiber 0g
Total Sugars 0g
Includes 0g Added Sugars
Protein 11g

* The % Daily Value (DV) tells you how much a nutrient in a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice.

For the Dietary Management of Protein Deficiency

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