

PROHEAL[®]

CRITICAL CARE

LIQUID PROTEIN

ADVANCED WOUND RECOVERY FORMULA



- Great taste and ready to serve
- Dual protein: collagen & whey protein
- Provides all essential and non-essential amino acids
- Hydrolyzed protein for rapid absorption and complete bioavailability
- 1 fluid ounce provides 17g of protein
- 100 calories per serving
- Meets ADA requirements for L-Arginine, vitamin C, copper and zinc
- Nectar-like consistency
- Soy, lactose and gluten free
- Sugar free
- May be administered orally or via feeding tube
- Diabetic patients: Less than 1/2 fruit exchange
- Non-GMO

Take Patient Healing To The Next Level

ProHeal Critical Care is a medical food developed for the dietary management of wounds and conditions requiring supplemental protein. ProHeal Critical Care contains a concentrated blend of hydrolyzed collagen and whey protein for maximum protein content and absorption. ProHeal Critical Care also includes vitamin C and L-arginine to support collagen synthesis and increased blood flow to wound areas, as well as zinc and copper, cofactors in connective tissue reproduction.

Indications: For wounds, pressure ulcers, and conditions that benefit from low volume increased protein intake such as: hypoalbuminemia, involuntary weight loss, anorexia, protein calorie malnutrition, muscle wasting conditions (cancer, AIDS), dialysis, & bariatric surgery. Use under medical supervision.

Recommended Dosage: Dosage should be determined by a medical professional based on individual's condition and nutritional needs. 2 tablespoons provide 17 grams of protein, or about 34% of suggested daily value. May be administered orally or via feeding tube. Ensure adequate hydration when taking supplemental protein.

Product	Size	Reorder #	Units	HCPCS
ProHeal CC	30 oz	PRO3000	4/Case	B4155
ProHeal CC	1 oz	PRO3000U	96/Case	B4155

DermaRite[®]

Not to be used as a sole source of nutrition. These statements have not been evaluated by the FDA. These products are not intended to diagnose, treat, cure or prevent any disease.