Powerful Formula for the Prevention & Management of Urinary Tract Infections



Clinically **Proven**

Clinically Proven in Preventing Recurrent Urinary Tract Infections (rUTI)¹

■ 88 long term care (LTC) residents with a history of symptomatic UTIs were administered 30 ml of UTI-Stat® b.i.d. for 12 wks

Results:

92% remained UTI & symptom free and did not require antibiotic therapy

Empirical evidence showed a reduction in the incidence of falls as reported by LTC clinicians

Clinically Proven in Preventing rUTIs & Improving Quality of Life (QOL)²

■ 23 patients from Columbia Presbyterian Medical Center in New York with a history of UTIs were administered 15 ml to a maximum dose of 75 ml of UTI-Stat® daily for 12 wks

Results:

91% remained UTI free along with a significant improvement in QOL

UTI-Stat® was well tolerated and safe up to 75 ml/day with the recommended dose set at 60 ml/day





^{1.} MaryEllen Posthauer. Can a Cranberry Concentrate Complex Liquid Combined with Increased Hydration Protect Elderly Residents From Urinary Tract Infections? The Director. 2008;16:13-16.

^{2.} Mitchell Efros, Warren Bromberg, Leanne Cossu, Ellen Nakeleski, and Aaron E. Katz. Novel Concentrated Cranberry Liquid Blend, UTI-STAT® with Proantinox® may Help Prevent Recurrent Urinary Tract Infections in Women. Urology Gold. 2010;76:841-5.

Extra Strength Formula

UTI-Stat® contains cranberry concentrate with the addition of D-Mannose, Vitamin C, Fructo-oligosaccharides (FOS), & Bromelain that work synergistically to help counteract age related changes that increase risk for UTI development.

| Age related changes increasing UTI Risk | UTI-Stat® | Clinical Advantage | |
|--|---|---|--|
| Weakening of urethral mucosa increasing ability of pathogenic bacteria to adhere | Cranberry concentrate, D-Mannose | Helps prevent bacterial adhesion to the urinary tract wall | |
| ↑vaginal pH, allowing colonization of bacteria | ▶ Vitamin C | Helps \(\psi \) pH, maintaining adequate urine acidity, creating a less tolerable environment for bacteria to grow | |
| ↓ in beneficial intestinal bacteria allowing harmful bacteria to grow | FOS (prebiotic) | Helps stimulate the growth of beneficial intestinal bacteria, reducing the number of harmful bacteria that can cause UTIs | |
| † inflammatory state | ▶ Bromelain | Helps reduce inflammation | |
| Difficulty consuming large volumes of fluid | ▶ 1 oz serving | Increases compliance, and ease of administration | |
| † glucose intolerance & diabetes | 2 calories, < 1 g carbohydrates/serving | Appropriate for glucose intolerance & diabetics | |
| ↓ ability to concentrate urine | Cranberry concentrate (2,000 mg in a 4:1 concentration) | Low fluid consumption required per dose to achieve urinary tract protection | |

The Cranberry Concentrate in a 1 oz serving of UTI-Stat® offers the same protection as 16 X 8 oz glasses (a gallon) of cranberry juice cocktail



Recommend UTI-Stat® for the

Prevention and Management of UTIs

Indications: UTI-Stat® with Proantinox® 30 ml Dose¹

■ Primary UTI, rUTI 2 times daily for four weeks, then 1-2 times daily

to help prevent recurrence

■ Prophylaxis 1-2 times daily

¹Actual dosage should be determined by clinician or physician and should take into account resident/patient condition and estimated need. Not to be used as a substitute for antibiotics.

Main Features:

- Clinically proven to prevent urinary tract infections
- Acceptable for diabetics
- The cranberry concentrate in a 1 oz serving offers the same protection as 16 X 8 oz glasses (a gallon) of cranberry juice cocktail

Indications:

- Prevention of urinary tract infections
- Urinary tract health

Ingredients: PROANTINOX® (Cranberry Concentrate [4:1], Ascorbic Acid, D-Mannose, FOS [Inulin], and Bromelain), Filtered Water, Glycerin, Acesulfame-K, Sucralose, Phosphoric Acid, Sodium Benzoate, and Potassium Sorbate.

Lactose Free, Gluten Free, Soy Free.

Use orally or with tube feeding.

Osmolality: 485 mOsm/kg water, Viscosity: thin

U.S. patent pending: Composition for prevention and treatment of urinary tract infections.

Nutrition Facts

Serving Size: 30 ml (2 tablespoons) Servings per Container: 30

| Amount Per Serving | | % Daily Value [†] | | |
|---|--------|----------------------------|--|--|
| Calories | 2 | | | |
| Calories from Fat | 0 | | | |
| Total Carbohydrate | 250 mg | <1% | | |
| Total Sugar | 250 mg | ** | | |
| Protein | 0 g | 0% | | |
| PROANTINOX® 3,875 mg ** (Cranberry Concentrate [4:1], Ascorbic Acid, D-Mannose, FOS [Inulin] and Bromelain) | | | | |
| Sodium | 15 mg | <1% | | |
| Potassium | 21 mg | <1% | | |
| Phosphorus | 6 mg | <1% | | |
| †Percent Daily Values are based on a 2,000 calorie diet. | | | | |

†Percent Daily Values are based on a 2,000 calorie diet **Daily Values(DV) not established.

UTI-Stat® with Proantinox®

■ Cranberry Concentrate with added nutrients (vitamin C, D-Mannose, fructo-oligosaccharides (FOS), bromelain) for urinary tract health providing 3,875 mg of Proantinox® & 2 calories per oz

| Size | Item | Flavor | Case Pack |
|----------------------------|---------|-----------|-------------------|
| Bottles (887 ml - 30 oz) | 60001 | Cranberry | 4/30 oz |
| Unit Dose (30 ml - one oz) | 60001-U | Cranberry | (4 x 24) x one oz |

