

VIBRANT HEALTH®

WHERE SCIENCE & NATURE MEET

CRISIS INTERVENTION Formula



VERSION 1.1

5 grams of D-Mannose per Serving

- ▶ Supports Urinary Tract Function*
- ▶ Strongest Dose Available
- ▶ Short 2½ Day Regimen
- ▶ Gluten Free/Soy Free



LOOK WHAT'S INSIDE

VIBRANT HEALTH®

WHERE SCIENCE & NATURE MEET

U.T. VIBRANCE™

U.T. Vibrance combines European D-mannose with carefully selected botanical extracts and powders traditionally used to support healthy urinary tract function. It comes in both tablets and as a mildly sweet tasting powder that mixes easily in any number of your favorite beverages. Mannose is a sugar that passes through the human system unmetabolized. Once absorbed, it quickly finds its way to the kidneys to be passed in the urine. Whole cranberry and blueberry as well as dandelion, parsley, bearberry, golden seal and golden rod have also been traditionally used to nutritionally support healthy urinary tract function. Modern science now tells us the organic acids and proanthocyanidins of these botanicals may complement Mannose in helping maintain a healthy urinary tract.*

► **Directions** As a dietary supplement, take one (1) scoop, (5.725g) every 3 to 4 waking hours in water, blueberry or cranberry juice. Do this daily until contents of the jar have been consumed. Drink plenty of fluids. If irritation persists, see your physician.

► **Available in**
57.25 gram Powder and
Vegipure Tablets, 50 counts



Supplement Facts

Serving Size 1 Scoop (5.725 grams) Servings Per Container 10

Amount per serving		% Daily Value*
D-Mannose	5 g	**
Uva-Ursi leaf extract, (20% Arbutin)	125 mg	**
Blueberry, whole fruit	125 mg	**
Cranberry, whole fruit	125 mg	**
Dandelion Root, <i>Taraxacum officinale</i>	125 mg	**
European Goldenrod (aerial parts), <i>Solidago virgaurea</i>	125 mg	**
Goldenseal root, <i>Hydrastis canadensis</i>	50 mg	**
Parsley (aerial parts) juice, <i>Petroselinum crispum</i>	50 mg	**

*Percent daily values are based on a 2,000 calorie diet.

**Daily value not established

*These statements have not been evaluated by the FDA. This product is not intended to diagnose, treat, cure or prevent any disease.