



Doctor-Formulated

Made with clinically proven ingredients
at their clinically proven dosages.*

Eliminate the dysuria, frequency, and vaginal irritation
associated with Urinary Tract Infections.*

Our Happy V® D-Mannose + Cranberry was created for anyone
who is experiencing symptoms related to Urinary Tract
Infections. Eliminate dysuria, frequency, and vaginal irritation.*



Benefits

- ✓ Minimize UTI-associated dysuria*
- ✓ Minimize the occurrence of UTIs*
- ✓ Helps with symptoms caused by UTIs*
- ✓ Support immune function
- ✓ Removes pathogenic bacteria that cause UTIs*
- ✓ Minimize frequency*



VITAMIN C: various antioxidant properties, supports immune health, helps lower the risk of recurrent UTIs, and reduces the severity and duration of UTI symptoms.¹⁻⁴

Contains 100% of the daily value of Vitamin C, improving antioxidant status to support immune function to eliminate pathogenic bacteria.^{1,2,12}



D-MANNOSE (UCLEAR®): promotes the elimination of E. coli bacteria responsible for UTIs by blocking its adhesion to the bladder wall, helping to reduce the frequency and severity of UTIs.⁵⁻⁷

Women taking D-Mannose experienced 3x longer periods of non-recurring UTIs post antibiotic treatment [average time to UTI recurrence was 52.7 days with antibiotic treatment, versus 200 days with oral D-mannose ($p < 0.0001$)].¹³



CRANBERRY (PACRAN®): helps prevent pathogenic bacteria from adhering to the bladder wall and is effective at inhibiting the growth of E. coli; anti-inflammatory properties shown to reduce the frequency, severity, and duration of UTIs and its symptoms in women.⁸⁻¹¹

Women taking a daily dose of PaCran® reduced UTI recurrence rate by 58% when compared to the placebo group.¹⁴

Features



Doctor-formulated



Vegan-Friendly



Gluten-Free



Non-GMO



Clinically Proven
Ingredients + Dosage*



Major Allergen Free



100% Natural



Scan for list of
clinical studies

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