Tablet

acRa

Cranberry extract (Vaccinium macrocarpon) 400 mg D-Mannose 1000 mg

Description: Cranberry: Cranberries contain a bioactive component, known as SSGG fraction that can prevent bacteria from sticking on the walls of the bladder. This reduces bladder infection and other urinary tract infections (UTIs). Cranberries have been used to treat UTIs, particularly in high risk groups such as Adults.

D-Mannose: D-mannose helps reduce UTI symptoms with an active infection. D-mannose works like antibiotic for Urinary Disorders in natural way. D-mannose is a monosaccharide.

Composition: Each tablet contains Cranberry extract (Vaccinium macrocarpon) 400 mg + D-Mannose 1000 mg & other ingredients.

Indication:

- * Complicated urinary tract infection
- * Cystitis
- * Urethritis
- * Pyelonephritis
- * Vaginitis
- * Bladder infection
- * Dysuria (burning sensation)
- * Urinary incontinence

- * Less urine flow
- * Overactive bladder
- * Interstitial cystitis
- * Urinary retention
- * Urinary urgency
- * Prevents Liver Disorders

DAR No.: HBL-043-040-94

- Scurvy
- * Antioxidant Activity

Dosage: 1 tablet 1-2 times daily or as directed by the reg. physician.

Drug Interaction: Does not interact with other medicines. Side Effects: No Side effects in recommended dosage.

Contraindications: Contraindicated to the patients who have hypersensitivity to any ingredients of this medicine.

Pregnancy & Lactation: Only if doctor recommends.

Storage: Store at temperature below 30°C, protect from light & moisture.

Caution: Keep all medicine away from the reach of children.

Presentation:

3x10 tab. in alu-pvc/alu-alu blister/plastic container. 2x14 tab. in alu-pvc/alu-alu blister/plastic container. 2x15 tab. in alu-pvc/alu-alu, blister/plastic container.

+88-01711-301342

LEX Manufactured by :
Biolex Herbal & Nutraceuticals Herbal & Nutraceuticals Bogura, Bangladesh.

Quality Medicine with Advanced Manufacturing Technology.

Mfg. Lic. No.: HBL-043 Hot Line: +88-01818-255700

Ref.: 1. Cranberry: The ABC clinical guide to herbs; p-76 D-mannose: USP. 2. DCC-254.