SUPPORT FOR HEALTHY URINARY TRACT FUNCTION

UT Select™ contains a powerful blend of traditional and researched ingredients to help promote and maintain healthy urinary tract function. Irritated and inflamed tissues in the lower urinary tract (urethra and bladder) are commonly treated with antibiotics, sometimes multiple courses—an approach which not only is associated with high recurrence rates, but also disturbs the balance of healthy microflora in both the digestive and urinary tracts. The combination of natural botanical, nutraceutical and antimicrobial support in UT Select™ offers safe, complementary support for both acute and chronic urinary tract issues.

VITAMIN C is well-known for helping to boost the immune system, reduce inflammation and promote collagen synthesis to help enable mucosal healing. The vitamin C in UT Select™ is buffered with alkalinizing potassium.

VITAMIN B6 (as pyridoxal-5’-phosphate) has been shown to help maintain healthy urinary oxalate levels and support healthy immune function.

D-MANNOSE is a simple sugar found naturally in cranberry fruit. It has been researched for its ability to displace and dislodge pathogenic bacteria from the lower urinary tract. D-mannose binds to bacterial receptor sites in tissues lining the bladder and urethra, blocking microbes from adhering to the walls and assisting the process of flushing bacteria out of the urinary tract.

CRANBERRY + URSOLIA* — POTENT SYNERGY FOR URINARY COMFORT & FUNCTION

Cranberries are a tart fruit rich in bioactive phytochemicals including quercetin, ursolic acid, tannins and d-mannose (see above). Its ability to help inhibit bacteria from adhering to the walls of the urinary bladder and urethra has made cranberry—as either whole fruit, unsweetened juice or standardized extract—one of the most highly esteemed natural and traditional remedies for helping to support healthy urinary tract function. Ursolia® is a standardized sage extract that is high in oleanolic acid and ursolic acid while being free of alpha and beta thujones. (Thujones are compounds found in whole sage that are contraindicated for use

Other ingredients: Cellulose (capsule), microcrystalline cellulose, vegetable stearate, maltodextrin, silicon dioxide.

Does not contain gluten.

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SUGGESTED USE: 2 CAPSULES PER DAY OR AS DIRECTED BY YOUR HEALTHCARE PROFESSIONAL.

WARNING: IF TAKING MEDICATION, PREGNANT OR NURSING, CONSULT A PHYSICIAN BEFORE USING.

Ursolia® is a registered trademark of Biosearch Life.

* 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.
during pregnancy and lactation.) The oleanolic acid and ursolic acid found in Ursolia® are triterpenoid compounds with noted anti-proliferative, antioxidant and antimicrobial effects. Ursolic acid and its metabolites have been shown to help calm E. coli-associated urinary tract inflammation via mechanisms of COX-2 inhibition. Research suggests Ursolia® inhibits the activity of TNK-alpha, prostaglandin E2 and other pro-inflammatory cytokines, and that it may help reduce congestion, discomfort and inflammation in the lower urinary tract when used in combination with a high potency cranberry extract (standardized to a robust 10% proanthocyanidin content). UT Select® provides cranberry extract and Ursolia® in the recommended forms and proportions, offering innovative, effective synergistic support for helping to calm urinary tract congestion and inflammation.

In addition to the above ingredients, UT Select™ contains meaningful, complementary dosages of four traditional urinary tract support herbs, all provided as high quality concentrated extracts. The renown German Commission E has approved these herbs for urinary health support when used in conjunction with “irrigation therapy”, i.e. an abundant fluid intake to help flush out bacteria from the urinary tract and help protect the kidneys from upstream involvement.

STINGING NETTLE LEAF (Urtica dioica) is a nourishing herb, rich in alkalinizing chlorophyll and minerals such as calcium, potassium and magnesium. Nettle leaf is approved by the German Commission E as an irrigation therapy for inflammatory issues of the lower urinary tract, and for the treatment of kidney gravel.

UVA URSI LEAF (Bearberry) is a traditional antiseptic and diuretic herb, approved by the Commission E for helping to calm inflammation in the urinary tract. Uva ursi also may help to support healthy renal circulation and tubular function. This herb is said to function best in an alkaline environment. It has oxytocic properties and is not recommended for use during pregnancy.

PARSLEY LEAF & HERB (Petroselinum crispum) is a mild diuretic, approved by the German Commission E for use in helping to flush out the urinary tract, and for treating kidney gravel.

HORSETAIL HERB (Equisetum arvense) is among the best-known traditional remedies for supporting a healthy urinary system. Studies confirm it is an effective diuretic that does not cause significant changes in electrolyte elimination. The Commission E has approved horsetail for use in irrigation therapy to address bacterial and inflammatory conditions of the lower urinary tract.

REFERENCES

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