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INFORCEx is a proprietary blend of botanicals and minerals designed to support the health of the urinary tract and in men, prostate. This innovative formula contains anti-inflammatory Omega 3 and Omega 6 fatty acids to nourish cell membranes and maintain healthy hormonal balance. Stearidonic acid and Gamma-linolenic acid provide anti-inflammatory benefits and support healthy arachidonic acid levels.

INFORCEx contains:

Proprietary Blend of Herbal/Botanical Extracts in NANx suspension (essential oils)
Graviola, Camu Camu, Bloodroot, Omega Complex (derived from Ahiflower) Astragalus, Sangre de Drago, Kakadu, NANx (Complex Emulsifying Essential Oil: Coconut, Oregano, Cinnamon, Neem, Mint Cedar, Lemongrass, Glove, Citronella, Kelp, Chrysanthemum and Garlic extract)

Graminex G60 with Tapioca Graminex NAX 7% Past (Lipid) Saw palmetto Stinging nettle Pumpkin seed Ashwagandha Selenium Zinc Ahiflower Maca Root

Ginkgo Biloba

Other Ingredients: Vegetable Glycerin, Vegetable Cellulose Capsule



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Benefits

Made help reduce inflammation

Inflammation of the urinary tract usually occurs following a bacterial infection of the bladder mucosal wall (cystitis). Ahiflower oil is the richest known natural source of stearidonic acid, a naturally occurring Omega 3 fatty acid with similar biological properties to eicosapentaenoic acid (EPA)1. Ahiflower oil consumption is shown to increase production of the anti-inflammatory cytokine IL-10. Ahiflower oil contains gamma linolenic acid (GLA) which has demonstrated anti-inflammatory properties².

May relieve urinary tract symptoms

Graminex (Gramineae pollen extract) has been used to treat benign prostatic hyperplasia (BPH) and nonbacterial prostatitis for more than 40 years, with an overall success rate of 70%. Patients report up to 70% less nocturia and diurnal frequency, as well as reduced residual urine volume. Gramineae also exerts some anti-inflammatory action, relaxes the urethra, and has a contractile effect on the bladder. Constituents may also inhibit growth of prostate cells³.

 $Graminex\ was\ shown\ to\ significantly\ reduce\ the\ urinary\ symptoms\ of\ category\ III\ chronic\ prostatitis/chronic\ pelvic\ pain\ syndro-reduce\ pelvic\ pelvic\ pelvic\ pain\ syndro-reduce\ pelvic\ pelv$ me⁴. Further studies have shown that flower pollen extract inhibits 5a-reductase activity in the epithelium and stroma of the prostate in vitro, as well as inhibiting the formation of dihydrotestosterone from testosterone, which contributes to improvement in urinary symptoms⁵.

Protects against free radical damage

Graminex pollen was shown to reduce production of radical oxygen species in prostate cells, which may assist in managing inflammation of the prostate⁶. Clinical studies have demonstrated this antioxidant effect contributes to marked reduction in prostate volume and substantial improvement in urinary flow rate in patients with BPH.

Selenium exhibits antineoplastic properties by inhibiting the development of reactive oxygen species (ROS), which appears to protect cells against oxidative DNA damage7.

Ashwagandha has been found to counteract the formation of free radicals in infertile men and improve semen quality⁸.

Supports overall prostate health

Saw palmetto has been widely used to treat BPH and demonstrates anti-androgenic, anti-proliferative, anti-inflammatory, and anti-edema benefits. Oral supplementation has been shown to inhibit 52-reductase and attenuate the up-regulation of 21-adrenoceptors in the prostate induced by testosterone⁹.

Stinging nettle harbors anti-inflammatory, anti-tumor, antiviral effects while modulating the immune system, and relieving symptoms of benign prostatic hyperplasia¹⁰. BPH patients treated with nettle showed significant reduction in lower urinary tract symptoms, serum PSA and prostate size¹¹.

Red maca extract was also shown to significantly reduce prostate size in rodents with benign prostatic hyperplasia¹².

May help protect against cancer

Zinc is up to 10 times more concentrated in prostate tissue than other soft tissues; low zinc concentrations in prostate cells play a significant role in the development of prostate cancer¹³. Zinc induces mitochondrial apoptogenesis in prostate cells, which may regulate prostate cell growth14.

Selenium-enriched yeast supplements had a protective effect on total cancer mortality, and also on total cancer incidence 15. Graminaceae contains hydroxamic acid, which has been shown to inhibit the growth of common human prostate cancer cells in vitro16.

Supports sexual health

Several studies have shown Graminex extract may improve semen quality as well as reducing symptoms of prostatitis¹⁷. Maca has also demonstrated benefits for enhancing fertility and sexual function, as well as increasing sperm count and motility¹⁸. Treatment with Ashwagandha root extract is shown to increase levels of testosterone and serum levels of luteinizing hormone among infertile men¹⁹. Further research has found that oral supplementation of Ashwagandha can inhibit lipid peroxidation, improve sperm count and motility, and regulate reproductive hormone levels²⁰.

Ginkgo biloba extract facilitates blood flow, influences nitric oxide systems, and has a relaxant effect on smooth muscle tissue²¹, which may have important beenfits to seuxal response. Ginkgo biloba was found to be 84% effective in treating sexual dysfunction caused by selective serotonin reuptake inhibitors.

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Dosage

Adults: Take 3 capsules daily or as directed by a healthcare professional.

Safety and side effects

INFORCEx has an excellent safety rating with no reported interactions from the supplement.

INFORCEx is not intended to replace any medication or procedures used to treat cancer, viral infections, or illnesses. Do not discontinue treatment or cancer medications without a doctor's permission.

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- Information and statements contained have not been confirmed by additional studies.