

FUROSAP[®]

Overall Energy & Vitality in Men

CLINICALLY EVALUATED
& PATENTED



MEN'S HEALTH

INTRODUCTION

Testosterone deficiency is increasingly recognized as a significant health problem in men. It can adversely affect physical health, psychological health and libido. Consequently, the quality of life of men with low testosterone is negatively affected.

Healthy testosterone levels influence a broad range of men's health goals, from maintaining healthy libido to supporting optimal athletic performance.

PEAK PERFORMANCE EVERYWHERE

Furosap® is a precise & powerful cutting edge natural ingredient designed to support healthy testosterone levels. It has been devised exclusively for men over 18, featuring one of the highest Protodioscin contents available.

Patent-protected Furosap® provides a high-quality, efficacious ingredient for a variety of men's health goals:

- Maintains overall energy and vitality
- Promotes optimal athletic performance
- Supports healthy muscle development

ROLE OF FUROSAP

Furosap® provides a high-quality, efficacious ingredient to help maintain healthy testosterone levels for a variety of whole health goals:

Vitality Formulas- Helps to maintain overall energy and vitality

Sports Nutrition- Helps to promote optimal athletic performance through supporting healthy red blood cell production and resulting oxygen delivery

Muscle-Building- Supports healthy muscle development

Stand-Alone Ingredient- An effective male health product on its own, Furosap® is water-soluble and works well in liquid preparations as well as capsules and tablets.

Sexual Health Supplements - Maintains healthy sexual function and libido in men

CLINICAL STUDY

Two Clinical Studies were conducted on 150 subjects to evaluate the effect of Furosap® in humans suffering from testosterone deficiency (or hypogonadism).

Study1

Efficacy conclusions

- Frequency of sexual intercourse: A significant increase in frequency of sexual intercourse was observed in the study population after 12 weeks of complete treatment. 38.71% increase in the frequency of sexual intercourse was observed.
- Free testosterone levels: 88.6% of study population showed significant increase in free testosterone levels. On completion of the treatment, 72.87% increase in free testosterone levels was observed in the patients.
- Total testosterone levels: On the other hand, total testosterone levels increased significantly up to 28.04% in the study population. These positive effects were seen in 85.02% of the study population.
- Sperm profile: The sperm profile was greatly improved in the enrolled testosterone deficient patients. The sperm count was increased up to 34.82% in the study population. The sperm motility was also observed to be improved in 17.46% of study population. Whereas, abnormal sperm morphology was efficiently decreased up to 18.81% in the study population.
- Scoring chart: It was also observed that various parameters of scoring chart showed improvements till the completion of the treatment. 81.8% of study population showed improvement in mental alertness, 95.5% of study population showed improvement in mood, 90.9% of study population showed improvement in reflex erection and 98.9% study population showed great improvement in overall performance till the completion of the treatment.

Safety conclusions

- No significant change in the liver function tests (serum SGOT, SGPT & ALP activities) was observed.
- No significant change in cholesterol levels was observed.
- No significant change in the haematological parameters was observed on completion of the treatment.

Study2

Efficacy conclusions

- Free testosterone levels were improved up to 46% in approx. 90% of the study population.
- The frequency of sexual intercourse was also increased in the 98% of the study population.
- 85.4% of the study population showed improvement in the sperm count.
- The abnormal sperm morphology was also improved in the 14.6% of the study population.
- All patients enrolled in the study showed improvement in mental alertness and their mood.
- The reflex erection was also enhanced in the 95.2% of the study population.
- The improvement in overall performance in all enrolled patients was observed.

Safety conclusions

- No significant change in serum liver function tests was observed.
- No significant change in cholesterol levels was observed.
- No significant change in hemogram was observed.

SALIENT FEATURES

- Patent-protected process
- Water soluble - Optimal bioavailability and manufacturing versatility
- Pesticide-free herbal ingredient
- Manufactured in WHO- GMP, ISO 9001:2015, ISO 22000:2005, FSSC:22000, KOSHER, HALAL, NSF-US GMP, ZED-Gold certified facility