

FertilAid[®] for men

The Natural Choice in Male Fertility Supplements



Clinically Shown to Increase Total Number of Motile Sperm

FertilAid[®] for Men is an effective, non-prescription formula that includes L-Carnitine and a dynamic array of potent antioxidants to help optimize fertility safely and naturally. Clinically validated and formulated on the basis of established scientific research, FertilAid[®] for Men promotes the development of healthy sperm as well as improving sperm count, motility and morphology.

Designed by recognized fertility expert, Dr. Amos Grunebaum, M.D.

"FertilAid[®] for Men nurtures reproductive wellness and enhances fertility as a part of an overall health and diet regimen. - Dr. Amos Grunebaum, M.D.

Why FertilAid[®] for Men?

- Contains more L-Carnitine than other brands, a key nutrient to improve sperm quality and motility
- An array of antioxidants that support male reproductive health
- A dynamic source of B-Vitamins and key minerals such as Zinc
- Complete vitamin support – 100% RDA or more for men of reproductive age
- Safe, non-prescription formula that is clinically validated and Doctor approved

Hear what others are saying about FertilAid[®] for Men:

"Many published studies have shown a benefit to sperm quality from the ingredients in FertilAid[®] for Men. Both myself and Dr. Clifton (Doctor of Pharmacy) have reviewed the composition and believe that it has the critical supplements shown to be effective in assisting sperm production."

- Dr. J. Ellington, Sperm Physiologist, CEO of Pre-Seed

"My wife and I have been trying for a child for 3 years so we thought we would give your product a try. Wow, after 5 weeks of taking them I am going to be a DAD, thanks so much!"

- Darren S., FertilAid[®] Customer



www.fertilaid.com

(360) 543-7888

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



FAIRHAVEN HEALTH

www.fairhavenhealth.com

www.fertilaid.com