

Male Vascular Sexual Support

Promotes optimal male sexual health and healthy sexual function

Item #02209 • 100 mg • 30 vegetarian capsules

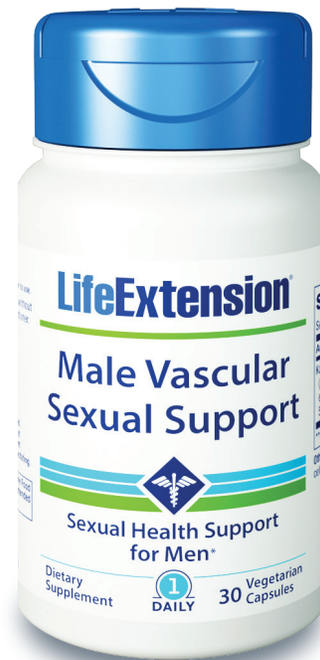
Sexual health is an intricate part of a man's quality of life. Our NEW Male Vascular Sexual Support formula contains KaempMax™, a standardized *Kaempferia parviflora* extract. A member of the ginger family, *K. parviflora* supports healthy male sexual function, promotes healthy male sexual response, and supports overall male sexual health.

K. parviflora promotes nitric oxide synthesis,¹ which relaxes blood vessels and enables healthy blood flow, the key to healthy male sexual response.^{2,3} It also helps inhibit an enzyme known to affect male sexual function.⁴ In a two-month clinical study, *K. parviflora* extract promoted a healthy male sexual response as compared to a placebo.²

Subjects in another clinical study reported that taking KaempMax™ *K. parviflora* extract promoted healthy sexual function.^{2,3} If you're looking to add a once-daily supplement for sexual health to your nutritional regimen, try Male Vascular Sexual Support today.

References:

1. *Phytother Res.* 2010 Oct; 24(10): 1520-5.
2. *Online J Biol Sci.* 2012 12(4): 149-155.
3. *J Integr Med.* 2018 (manuscript under review)
4. *J Ethnopharmacol.* 2011 Oct 11; 137(3): 1437-41.



One vegetarian capsule contains:

KaempMax™ black ginger 100 mg
(*Kaempferia parviflora*) extract (rhizome)
[std. to 5% 5, 7-dimethoxyflavone]

Other ingredients: : microcrystalline cellulose, vegetable cellulose (capsule), dextrin, silica, stearic acid.



Dosage and use

- Take one (1) capsule daily, with or without food, or as recommended by a healthcare practitioner.

Life Extension will not be liable for typographical, photographic, or other content errors found in our printed material.

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.

Copyright ©2018 Life Extension®. All rights reserved.