

Arterial Protect

Natural endothelial plaque stabilizer

Item #02004 • 30 vegetarian capsules

As one ages, lipids in combination with inflammatory cells, cellular waste products, and calcium build up within the walls of the blood vessels to form arterial plaque. If this plaque becomes unstable, it can potentially damage the thin layer of cells along the arteries (endothelium).

The extracts in Arterial Protect have been documented to support the body's ability to control plaque formation. They also promote your body's natural maintenance of arterial plaque stability, helping to support healthy blood flow throughout the body.¹

Patented and clinically tested, Arterial Protect is a combination of Pycnogenol® French maritime pine bark extract and Centellicum® Gotu Kola leaf extract.

- **Pycnogenol**® has been demonstrated in controlled research to improve endothelial function and arterial blood flow.² It also significantly reduces oxidative stress. Additionally, Pycnogenol® is known to help modulate healthy inflammation and to help inhibit platelet aggregation.³
- **Gotu Kola** has been shown in placebo-controlled studies to result in enhanced stability of arterial plaque. ^{4,5} Gotu Kola modulates production of collagen, which is found in the composition of the cap holding plaque in place. ^{4,5} It also supports free radical defense mechanisms and helps promote healthy inflammation levels.

When human volunteers were supplemented with both Pycnogenol® and Gotu Kola — the two ingredients in **Arterial Protect** — progression of arterial plaque was substantially reduced, and this was associated with a reduction in oxidative stress.¹

For those seeking enhanced arterial protection, take just one vegetarian capsule daily of **Arterial Protect** to naturally stabilize endothelial plaque and promote healthy blood flow.

References

- 1. Int Angiol. 2014 Feb;33(1):20-6.
- 2. Int Angiol. 2015 Feb;34(1):43-52.
- 3. Int J Clin Pharmacol Ther. 2002 Apr;40(4):158-68.
- 4. Angiology. 2001 Oct;52 Suppl 2:S69-73.
- 5. *Angiology*. 2001 Oct;52 Suppl 2:S19-25.





One vegetarian capsule contains:

Pycnogenol®	100 mg
dried French Maritime pine extract	
(bark) [std. to 65% procyanidins]	
Centellicum® gotu kola	257 ma

Other ingredients: rice bran, vegetable cellulose (capsule), silica.

extract (leaf) [std. to 35% triterpenes]

Dosage and use

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

Non-GMO

Pycnogenol® and Centellicum® are registered trademarks of Horphag Research and the use of this product is protected by international patents

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