



Formulated by physicians
from Harvard, Connell, MIT
and Bastyr

DELIVERING HEALTH

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Why NattoPine® Dissolves the Competition

How does your cardiovascular supplement compare?

Based on recommended daily usage.*

	NATTOPINE	NOW NATTOKINASE	SOURCE NATURALS NATTOKINASE	JARROW'S NATTOMAX	ARG NATTOKINASE
					
Nattokinase**	3650 FU†	2000 FU	2000 FU	2000 FU	2000 FU
Pine bark extract††	300 mg				
Percent of clinical trial volunteers for whom these doses promoted healthy circulation‡	100%	Never studied	Never studied	Never studied	Never studied
Percent by which leg swelling also decreased‡	27%	Never studied	Never studied	Never studied	Never studied

**Nattokinase is an extract from a Natto, a Japanese food from fermented soybeans. Nattokinase promotes healthy blood clotting and circulation.*

†FU (fibrinolytic units) indicates the blood-clot dissolving strength of nattokinase.

††Pine bark extract contains powerful antioxidants that promote healthy circulation and quench free radicals that can damage blood vessels.*

‡Results based on a published human clinical trial (Angiology.2003;54(5):531-539). These doses of nattokinase and pine bark extract reduced blood clot formation that could cause deep vein thrombosis and leg swelling. In the clinical trial, nearly 10% of people who didn't take the nattokinase and pine bark extract combination experienced a blood clot versus none of those taking the dietary supplement. In other words, the combination of nattokinase and pine bark extract promoted healthy blood clotting and circulation in 100% of people who took the nutrients. Those taking nattokinase and pine bark extract also had a 27% decrease in leg swelling (edema).*

*These statements have not been evaluated by the FDA. These products are not intended to diagnose, treat, cure, or prevent any disease. Copyright © 2011- 2020 NBI. All rights reserved.