



new

High potency Lumbrokinase, enhanced power with better value

Supplement facts

Serving size: 2 Capsules
Servings per container: 30

Amount per serving	% Daily value
Lumbrokinase (880.000 IU)	22 mg †

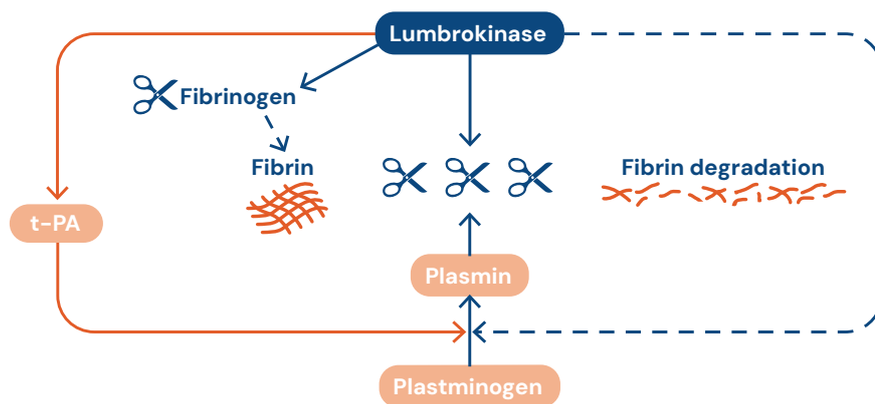
** Percent daily values are based on a 2,000 calorie diet.
† Daily value not established.



Lumbrokinase consists of 6 proteolytic enzymes from the earthworm *Lumbricus rubellus*. Extensively studied (phase I-III studies).

Features & Benefits

- **Higher enzymatic strength and increased fibrinolytic activity**
Compared to other major brands on the market, each serving of Researched Nutritionals® Lumbrokinase has the highest IU (international units) per serving, the highest fibrinolytic activity.
- **Delayed release**
It also utilizes a delayed release capsule, ensuring the enzymes bypass the stomach acid and are released in the intestines for maximum efficacy.
- **Nearly 20% lower cost compared to conventional alternatives**



Mechanisms of action

- Supports healthy fibrin metabolism through natural enzymatic pathways
- Helps maintain healthy circulatory function by promoting normal fibrin breakdown
- Encourages the body's natural fibrinolytic processes

Discover how Lumbrokinase can elevate your clinical outcomes while optimizing treatment budgets.

Lumbrokinase appears to be a pure fibrinolytic, without anticoagulant effects. Clinical evidence supports the safety of combining lumbrokinase with both warfarin + low-molecular-weight heparin (LMWH), and with aspirin:

Study 1 _ Lumbrokinase + LMWH & warfarin

A retrospective analysis of 60 patients with acute or moderate risk pulmonary embolism treated at Hunan Provincial People's Hospital (2010–2015) compared two groups: one received standard LMWH followed by warfarin, and another received the same regimen plus lumbrokinase.

Results showed

Improved clinical outcomes with lumbrokinase (better reductions in right ventricular strain, pulmonary artery pressure, NT proBNP and D dimer).

No increase in safety issues—bleeding rates were not elevated in the lumbrokinase group.

Conclusion

Adding lumbrokinase was “a safe and efficient strategy” in treating moderate risk pulmonary thromboembolism.

[> read the article](#)

[\(https://pubmed.ncbi.nlm.nih.gov/29093246/\)](https://pubmed.ncbi.nlm.nih.gov/29093246/)

Study 2 _ Lumbrokinase + aspirin

Meta-analyses and pilot RCTs suggest that lumbrokinase + aspirin led to better neurological outcomes (lower NIHSS, improved Barthel Index) and reduced recurrence of ischemic stroke, without increasing major bleeding.

[> read the article \(https://pmc.ncbi.nlm.nih.gov/articles/PMC8996506/\)](#)

Lumbrokinase



indication	Enzymatic degradation of excess fibrin High potency Lumbrokinase Enhanced power with better value
dosage	Take 2 capsules, 1 or 2 times daily, away from food
packaging	60 DR-caps per container
daily dose (based on 2 DR-caps)	Lumbrokinase (800.000 IU) 22 mg