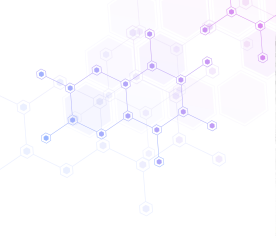
# NEPRINOL



livlong.ca | 1-844-246-5997



S.

#### WHAT IS IT?

Neprinol is a proprietary combination of systemic enzymes. The included enzymes consist of serrapeptase, nattokinase, lipase, protease, amla, bromelain, papain, rutin, and coenzyme Q10. This proprietary blend of enzymes is formulated to support healthy inflammatory responses and support fibrin removal in the body. Neprinol helps to maintain normal fibrin levels, blood viscosity, and joint health.

### WHAT IS FIBRIN?

Fibrin is a protein that plays a role in blood clotting and wound healing in the body. It is formed from fibrinogen, a soluble plasma protein found in the blood. Fibrin forms a fibrous mesh that impedes the flow of blood, and leads to the formation of blood clots.

As we age, fibrin may accumulate in the bloodstream. Excess fibrin can restrict blood flow, which can lead to cardiovascular issues such as heart attacks and strokes. Excess fibrin can also cause chronic inflammation in the body.

### WHAT DOES IT DO?

The enzymes in Neprinol cleanses the blood to remove excess fibrin, supports joint health, and improves circulatory function. Neprinol helps to maintain normal fibrin levels and blood viscosity. The enzymes found in Neprinol aid in the digestive process and also contribute to a reduction in inflammation. Enzymes can regulate the body's inflammatory response by reducing swelling of mucous membranes, breaking down excess fibrin, and facilitating the passage of plasma proteins.

## **NEPRINOL SUPPORTS:**

- Healthy circulation
- Normal blood viscosity
- Normal inflammatory responses
- Joint health
- Immune function
- Healing after exercise
- A reduction in excess fibrin buildup