

Laminine Omega +++

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Clearing the body's internal pathways to optimise circulatory health

The health statistics in the western world are getting more and more worrisome – According to CDC in the USA (Centre of Disease and Prevention) about 21 million people in the USA suffer from *diabetes*, over 8% of the population. One third of the adult population are obese and 1 in 4 deaths are attributed to heart disease.

This is all about our health and all these diseases are preventable!

The most valuable asset we have is our health. All the success in the world won't hold much value without it. Good health starts with:

- A healthy diet
- Adequate exercise
- Reducing stress levels
- Proper sleep

But as we all know modern life sometimes makes this difficult to attain. From time to time we need a little help.

Laminine Omega+++ will help us achieve good health and

combined with Laminine it will go a long way to help you achieve *homeostasis*.

The human body manages a multitude of highly complex interactions to maintain balance or return systems to functioning within a normal range. This process is essential, the liver, the kidneys, and the brain help maintain *homeostasis*.

For example – The liver is responsible for metabolizing toxic substances and maintaining carbohydrate metabolism. The kidneys are responsible for regulating blood water levels, re-absorption of substances into the blood, maintenance of salt and iron levels in the blood, regulation of blood pH, and excretion of urea and other wastes.

An inability to maintain *homeostasis* may lead to death or a disease, a condition known as homeostatic imbalance. For instance, heart failure may occur from a homeostatic imbalance also diabetes, dehydration, hypoglycemia, hyperglycemia, gout and any disease caused by the presence of a toxin in the bloodstream.

You can now order Laminine Omega +++ in the UK

Laminine Omega+++ will help you achieve good circulatory health. A healthy circulatory system provides:

- Optimal blood flow to the brain and organs
- Optimal blood flow to the heart
- Rapid recovery from exercise and other physical activities