

Exclusive combination of pure essential amino acids

Scientifically optimized solution FOR KIDNEYS WITH LOW PROTEIN NUTRITION

In case of kidney problems it is necessary to limit the intake of proteins, but in a correct way.

The body needs protein to grow and regenerate or, more precisely, it needs amino acids, which various proteins are made of.

But breaking down most high-protein foods, such as meat, poultry, eggs and dairy products, to obtain amino acids produces a huge amount of metabolic waste, which is filtered out of the bloodstream by the kidneys.

If the kidneys are malfunctioning they cannot handle the metabolic wastes, which accumulate and become toxic, causing greater damage to the kidneys.

Thus, urea and other nitrogenous compounds accumulate in the blood and generate additional problems, such as chronic fatigue, heart problems, inflammation, shortened life expectancy, poor quality of life.

However, following a LOW PROTEIN NUTRITION DOES CARRY RISKS.

For example you may become deficient in protein. If so, the body could begin cannibalizing muscles and other tissues, breaking them down to get the amino acids it needs elsewhere.

This sets off a dangerous spiral that gradually worsens your health.

Pure Kidney™ is a HIGH QUALITY AMINO ACID SUPPLEMENT, scientifically optimized formulation of essential amino acids for kidney performance with low protein nutrition, i.e. a constant and reliable supply of pure amino acids.

Pure Kidney™ CONTAINS A VERY SPECIFIC BLEND OF ESSENTIAL AMINO ACIDS FOR SICK KIDNEYS, with precise proportions between the various amino acids.

Pure Kidney™ provides the body with everything it needs to support normal kidney function, even while limiting protein in the nutrition.

☑ You'll also get a free copy of the Complete Cooking Guide to Kidney Health, which through proper nutrition can relieve kidney stress, speed up rejuvenation, and even support normal kidney function.





WEBSITE



WEBSITE: https://kidney-nutrition.webador.it/

E-MAIL: info-aliren@virgilio.it