



... the ideal and globally unique combination of **glucosamine** for connective tissue synthesis and **vitamin K2** for the control of calcium deposits.

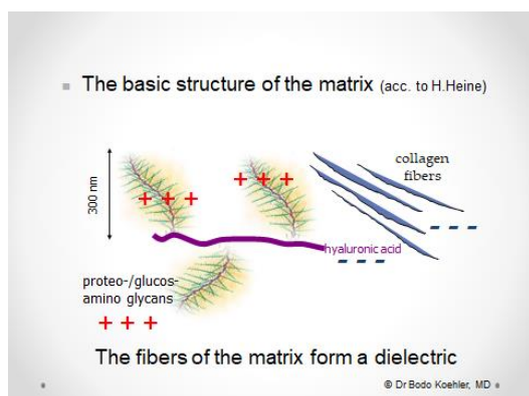
### Connective tissue - the largest and most important organ

Health depends on an intact connective tissue that supplies, disposes of and protects all cells of the organism. On the one hand, it is responsible for posture and mobility (bones, tendons, ligaments, joints), on the other hand, it connects - as the name suggests - all body structures with each other and ensures their functionality. The necessary control is provided by the autonomic nervous system. About 80% of the body cells belong to the connective tissue, which underlines its importance.

### Filigree construction with high functionality

Interesting is the internal structure, which consists of sugar-protein compounds and contains **silica crystals** that serve as semiconductors. This regulates the vital current flow of the **electrons**, because without electrical voltage our cells cannot work.

The fine structures of the connective tissue (Fig.1) also serve as filters for the supply of nutrients ("molecular sieve"). The constant renewal of these filigree, fern-like structures is therefore paramount.



**Fig. 1:** The basic microscopic structure of the connective tissue resembles phenomena in nature. The dimensions are in the resonance range of wavelengths of light, with which the life information of the sun can be recorded directly.

### Increasing aging of connective tissue

In the course of life, not only substance residues and toxins accumulate in the connective tissue, but the necessary regeneration remains more and more. This is due to the increasing depletion of an important enzyme (glutamine synthetase), which is why the basic building substance **glucosamine** can no longer be produced.

To make matters worse is the bad circulation, due to calcium deposits in the blood vessels, but not only there. Even at a young age, joints can calcify (calculus shoulder) or deposits on the tendons occur. This negative trend can be intensified by the intake of "vitamin D", which is actually a highly effective hormone and, even at low doses, exerts powerful effects by depositing calcium into the tissue.

### Consequences of the functional restriction

Due to this negative development, the functionality of the connective tissue decreases more and more with age, resulting in physical clumsiness, pain and progressive aging, i.a. on the skin, but also in diseases like osteoporosis and arteriosclerosis. Because of the associated weakness of the immune system, chronic inflammation cannot heal and thus prepare the ground for serious sequelae.

### The process is reversible!

Although this negative development can be observed in many people, it does not have to be accepted! It has been shown in scientific studies that **vitamin K2** activates so-called GLA proteins, which are able to leach out calcium deposits from the tissue, even from the blood vessels. That is the basic requirement for every regeneration. In addition, glucosamine is added, an undisturbed reconstruction of the connective tissue can take place, with all the positive effects on the whole organism.

## Allergen-free good compatibility

By a special manufacturing process, pure **glucosamine** can be produced without having to resort to shellfish with their high allergy potential. Since the capsule is also vegetable, here for the first time a purely vegan product is available, which is tolerated by all humans.

## Health does not have to be expensive!

Due to the high concentration of **glucosamine** and **vitamin K2** (after a short start phase with a double dose) only 1-2 capsules are sufficient daily. This results in an excellent cost-benefit ratio.

## Glukosa-K2® The original by Dr Bodo Koehler, MD

1 vegan capsule with 1045 mg contains:

• Glucosamine sulphate	600 mg
• Vitamin C	15 mg
• Vitamin K2 (Menaquinone-7)	200 µg
• Potassium chloride	196 mg
• Magnesium stearate	10 mg



## Important instructions

Contains no allergens. It is possible to influence blood coagulation when taking anticoagulant drugs (cumarine).

- 100% pure
- without synthetic colouring
- without sugar or sweeteners
- without preservatives
- gluten free, lactose free, hormone free, vegan

## Capsule composition

Hydroxypropyl methylcellulose

## General information

Original Glukosa-K2® according to Dr Bodo Koehler, MD is a useful supplement to the daily diet. It contains no incriminating additives. Glucosamine is a necessary creating material for the connective tissue. Vitamin K2 regulates the distribution of calcium, which is important in osteoporosis and for blood supply.

## Recommended dosage

Start with 2 x 2 capsules daily with a meal. After improvement of symptoms 2 x 1 capsule (depending on body weight). The stated daily intake must not be exceeded. The capsules should be taken together with a fatty meal or in combination with our Neptune Krill Oil capsules, PZN: 13333619. Pregnant women and children have not yet received enough data. Dietary supplements are no substitute for a balanced, varied diet. Keep out of reach of children.

## A vegan quality product from certified German production (GMP, HACCP)!

Dr Bodo Koehler, MD  
Specialist for Internal Medicine

There are deliberately no statements made about the effects of Glukosa-K2® as a whole product, as they are not documented by the gold standard of conventional medicine by double-blind studies and are therefore considered scientifically not generally accepted. State 12/2018

Distribution by SoluMed - Münchener Straße 47 - D-82131 Gauting

Order Hotline: Phone +49-8989557963 - Fax +49-8989557964 - E-Mail: [info@solumed.eu](mailto:info@solumed.eu) | [www.solumed.eu](http://www.solumed.eu)



KlinSiMag® CurSiMag® Neptune-Krill-Oil NKO™ Glukosa-K2®

