



C.P. 498, CH 1214 VERNIER SWITZERLAND
Tel.: +41 22 930 00 42
Or +33 805 360 860

info@botavie.com
www.botavie.com

ArthroMine

Box containing 90 capsules

Box containing 120 capsules

A complex blend of herbs allowing for a better irrigation of the cartilage located at the articulation, thus improving the inflow of silica to the cartilaginous fabric and its fixation. It also improves the viscosity of the synovial liquid. Moreover, the treatment triggers the inhibition of the natural process of destruction of the cartilage.

Some facts about articular pains:

The articular pains have many and varied causes. In addition to osteoarthritis, there are rheumatisms whose name includes any painful affection, acute or chronic which obstructs articular movement. Under this umbrella one finds infectious rheumatisms (gonococcal or tuberculosis arthritis), inflammatory rheumatisms (rheumatoid poly-arthritis, psoriatic arthritis), microcrystalline rheumatisms (gout, calcifications of the tendons) or degenerative rheumatisms (osteoarthritis of the limbs).

Each form of articular problem must be identified clearly to be treated in a suitable way. It is thus necessary to obtain an opinion from competent medical personnel.

Osteoarthritis in short:

Osteoarthritis is a degradation of the cartilage of the articulations; it is sometimes accompanied by the inflammation of the synovial liquid but without infection. The more or less rapid and gradual destruction of the cartilage located at the extremities of the bones is generally the consequence of this degeneration.

The cartilage is a living tissue and the cartilaginous fabric is in constant regeneration. For healthy and not very old people the production process of chondrocytes (cartilage cells) is opposed and balanced with the process of their destruction. It is the phenomenon of replacement.

When the process of destruction wins over the regeneration process of the cartilage, its thickness decreases and the articulation is damaged. During this process, small pieces of cartilage can detach and «float» within the articular envelope. This can trigger inflammatory reactions (mechanical rather than infectious), one of which is the hyper-secretion of synovial liquid and swelling of the articulations as a visible result.

Characteristic symptoms of osteoarthritis:

- Cracking of the cartilage resulting in ulcerations (holes in the cartilage) that could leave the bone totally uncovered, without its cartilage layer.

- The demineralization of the bone fabric in some areas (osteoporosis) but a high bone density in the parts close to the articulation and in the “pressure zone” on the level to the zones to pressure: this condition is known as Subchondral Osteosclerosis.

- Accumulation on the edges of the articulation of small accumulations of bone tissue or crystallizations.

The destruction of the cartilage with the weakening and cracking of its surface can be related to mechanical causes towards but it is also triggered by the biochemical deteriorations of the structure of the cartilage.

Action of ArthroMine:

ArthroMine is made of plants and natural substances with added sulphur (food quality sulphur).

The ArthroMine compound is targeting the following objectives:

- Improved blood irrigation of articular tissue and cleansing of cartilaginous fabric

- Improved viscosity of the synovial liquid

- Improved inflow of easily assimilated silica, preserving the cartilages and allowing a gradual regeneration

- Deceleration of the natural process of destruction of the cartilage

- Dissolution and evacuation of uric acid and/or calcareous crystallizations

ArthroMine does not contain any corticosteroids for the treatment of inflammation; therefore there are no risks for bones demineralization, which would weaken furthermore the functional capacity of the articulations. Much to the contrary, some of the plants found in ArthroMine contain silica, which contributes to strengthen the bones and to preserve the binding between the bone and cartilage tissues.

Instructions:

Take 3 capsules per day after the meals. The duration of a complete treatment can be spread over a 2 to 6 months period or more, according to the severity of the condition. Thereafter, as a preventive treatment or a follow up treatment, take one to two capsules per day. Always take the capsules after a meal.

Warning:

People allergic to sulphur should not use ArthroMine.

Composition:

Apium graveolens, Sulfur, Peganum harmala, Glycyrrhiza glabra, Brassica rapa, Gummi Tragacanthae - Plant origin capsules.

Complementary treatments:

ArthriKalLotion: Anti-inflammatory treatment for arthritis to alleviate the articular pains.

OsteoParine: Treatment to fight against the bone demineralization which can lead to the osteoporosis.

DynOrgan: Stimulate the operation of the vital organs (liver, kidneys, gall bladder, spleen and pancreas). Allow a better control of the uric acid while eliminating toxins and the residues from crystallizations.

Deflatil: In the case of **Ankylosing Spondylitis**, it is advisable to complement ArthroMine with a **Deflatil** treatment, which will take care of the intestinal inflammations that are typical of this particular condition.

© Botavie 2023 UNANI TRADITION