

Chondrovital® Gel 2,5%, 3ml

new formulae to treat osteoarthritis in a safe way with recommended single injection therapy

- long-lasting efficacy due to protracted resorption
- much higher shock absorbing and lubricating effect



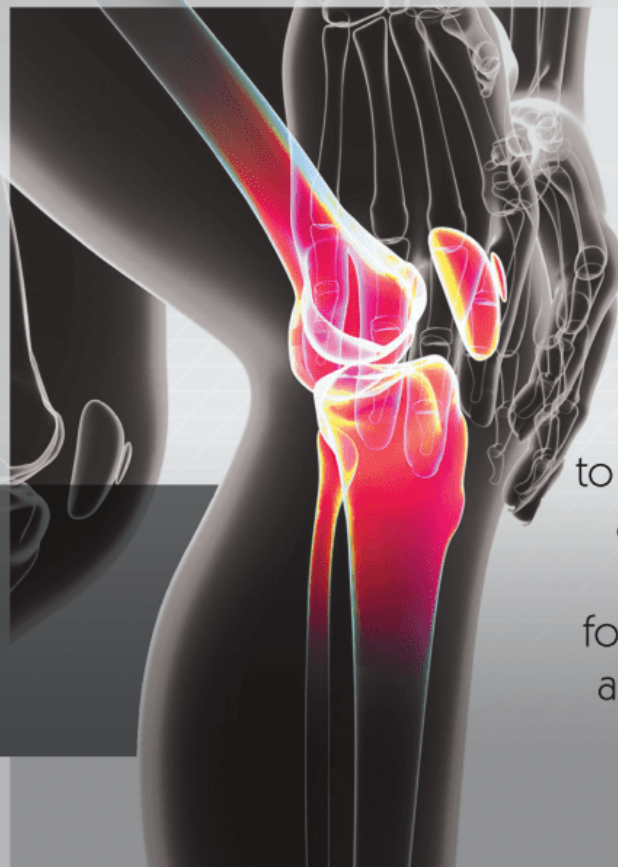
Chondrovital® Gel is a highly purified sodium hyaluronate with extremely low level of endotoxines thus reduced degradation of hyaluronan by free radicals and enzymes!

Thanks to high viscosity of up to 3 million Dalton Chondrovital® Gel may extremely improve the quality of autogenous synovial fluid.

Recommended therapy: 1 single injection in case of mild athrosis, second injection after two weeks in case of more severe arthrosis.

Chondrovital®

more efficient osteoarthritis treatment



to improve viscoelasticity
and increase volume
of synovial fluid
for better comfort of life
and improved mobility

Chondrovital® 1%, 2 ml protects cartilage

injections of highly purified sodium hyaluronate = increase of viscoelasticity and quality of synovial fluid

Chondrovital® is a natural hyaluronic acid manufactured by fermentation, no side-effects reported!

Chondrovital® is free of animal proteins

Chondrovital® increases lubrication and shock absorbing effect

Chondrovital® optimises molecular weight of synovial fluid

Chondrovital® is certified for treatment of all synovial joints, like e.g. knee, hip, shoulder, foot, spine, TMJ, etc.



sodium hyaluronate exists naturally in human body and is a major constituent of intercellular matrix. In synovial joints, it is a structural component of cartilage and synovial fluid that acts as a lubricant, a shock absorber, a filter and a metabolic agent.

higher molecular weight of Chondrovital® of > 2.5 million Dalton
choice of lower number of treatments, 3 instead of 5

Chondrovital® helps to restore the normal balance between the breakdown and the production of hyaluronic acid in the affected joint. The net result is a decrease in joint pain and an improvement in joint function which may last for several months up to one year.

