









# Viscoart™

## What Is Viscoart™?

Viscoart<sup>™</sup> is a combination of highly purified ingredients that contains sodium hyaluronate and L-proline intra-articular injectable matrix gel. Viscoart™ is similar to the synovial fluid; its purpose is to replace the lost synovial fluid and to provide relief to the patient. Viscoart™ increases the patient's mobility and pain relief.

## How Does It Work?

Viscoart<sup>™</sup> intra-articular gel is used every 6 months, twice a year. Hyaluronic acid is a major component of the synovial fluid and cartilage. L-proline provides synthesis of collagen that supports synovial fluid in the cartilage system. It restrains enzymes that lead to reduced cartilage production.

Linear bond, High absorbable High cartilage nutrition, Variety of viscosity

## **COMPOSITION**

## **EFFECT**

## DOSAGES

## SHELF LIFE

## **STORAGE**

## S-linking Viscoart™

## What Is Viscoart<sup>™</sup> S-linking?

The "S-link HA gel process" is an important bioengineering material with excellent stability compared to hydrogels and cross-linked gels obtained by other methods. Viscoart™ S-linking is a smart material resistant to various external environmental conditions, bonded with ions.

## S-Linked HA Compared To Crosslink Technologies:

S-Linked HA, unlike crosslinked HA, does not use toxic agents during production. Viscoart™ S-linking is a highly purified ion-bonded "Intraarticular Hyaluronic Acid Implant Gel" produced for osteoarthritis, degenerative joint disease, degenerative meniscopathy, and cartilage problems associated with synovial fluid deficiency.

S-linked bond, Long degradation period High cartilage protection, High viscosity

## COMPOSITION

Hyaluronic acid and L-proline

### **EFFECT**

Painkiller, mobility, rehability

#### **DOSAGES**

2 mL (50 mg HA + 30 mg

### SHELF LIFE

2 years

#### **STORAGE**

Between 2°C and 25°C





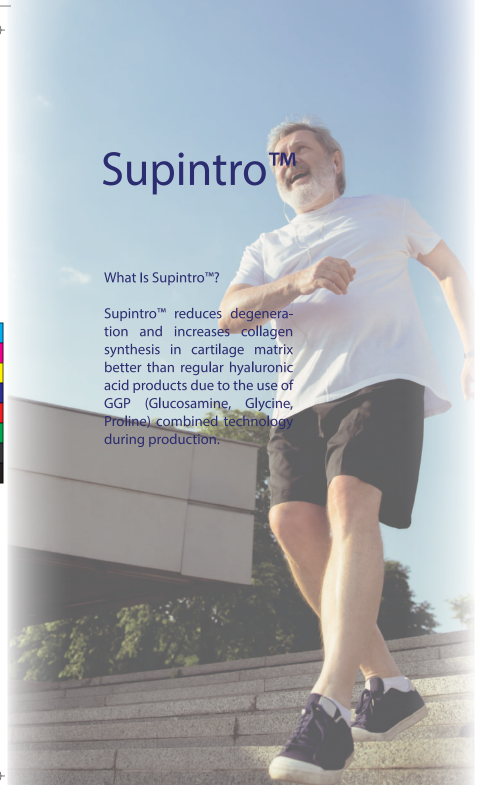














## How Does It Work?

Supintro™ intra-articular gel is used every 6 months, twice a year. Hyaluronic acid is a major component of the synovial fluid and cartilage. L-proline provides synthesis of collagen that supports synovial fluid in the cartilage system. It restrains enzymes that lead to reduced cartilage cell production. Glycine delays muscle degeneration and improves glycogen storage. It is useful for repairing damaged tissue. The N-acetyl-glucosamine regenerates and is effective in improving joint function and preventing cartilage loss.

COMPOSITION Hyaluronic acid, L-proline Glycine, and NAGA

## **EFFECT**

Treatment, mobility, rehability, cartilage repair tissue reconstruction material

DOSAGES 1 mL, 2 mL, 2.5 mL, 3 mL

SHELF LIFE 2 years

STORAGE Between 2°C and 25°C









