

## Key Benefits

**1** The most complete formulation of GAGs, antioxidants, herbal constituents and bicationic cofactors

**2** The most concentrated formulation of GAGs  
Glucosamine + Chondroitin = 1535 mg/20 kg

**3** The most economical presentation (concentration/price)

## Instructions for use

### Initial Period

Dogs and cats a single daily intake, with or without food for 60 days, according to body weight:

> **Omnicondro 20** - 1 tablet per 20 kg/day

> **Omnicondro 10** - 1 tablet per 10 kg/day

### Maintenance Period

After the initial period administration can be reduced as per the table below:

Weight	Initial	Maintenance
<10kg	½ tablet	¼ tablet
10 to 20kg	1 tablet	½ tablet
20 to 30kg	1 tablet and ½	¾ tablet
30 to 40kg	2 tablets	1 tablet
40 to 50kg	2 tablets and ½	1 tablet and ¼

To support the development of joints in large, fast-growing breeds we recommend administration between 6 and 12 months to maintain joint health.

## Formulations

**Omnicondro 20**  
60 tablets



**Omnicondro 10**  
60 tablets



# Omnicondro®

Nutritional Joint Supplement



Omnicondro® is the nutritional joint support that offers the **greatest efficiency and speed of outcomes** in maintaining healthy joints, as it contains a high concentration of glycosaminoglycans (Glucosamine and Chondroitin), antioxidants (Vitamin C and Vitamin E), herbal constituents (Urtica and Harpago) and the bicationic cofactors required for support of cartilage.

## Composition and active ingredients specific to Omnicondro

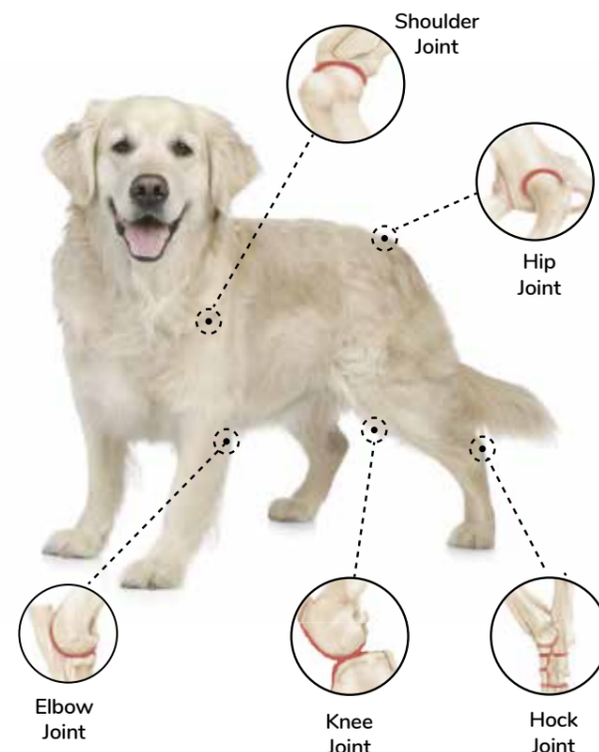
Omnicondro has ten active components which can be divided into four groups according to the function they play in joint support.

GROUP	INGREDIENTS	ACTIVITY/FUNCTION
1. Glucosaminoglycans (GAGs)	Glucosamine (99%) 1000 mg	- Chondroprotection with the highest concentration of GAGs
	Chondroitin (95%) 535 mg	- Raw materials to form the extracellular cartilaginous matrix - Supports articular cartilage with elasticity and resistance
2. Antioxidants	Vitamin C (coated) 140 mg	- Supports collagen hydroxylation
	Vitamin E (α-tocoph.) 60 mg	- Free superoxide radical chelators
3. Herbal Anti-inflammatory Constituents	Harpago 40 mg	- Supports joint mobility and comfort levels
	Urtica 98 mg	
4. Bicationic Factors	Zn methionate 24 mg	- Methionates for high absorption
	Cu methionate 4,63 mg	- Enzyme cofactors
	Mn methionate 37,5 mg	- Synergy with GAGs and antioxidants in joint support
	Sodium selenite 30 µg	

Values per Tablet of Omnicondro 20

## When is Omnicondro recommended?

- Maintenance of articular cartilage and arthrosis.
- Supports joints during old age, intense exercise or excess weight.
- Supports joints during post-traumatic incidents such as surgery, soft tissue trauma or prolonged immobilisation. In these cases, Omnicondro is administered during and after immobilisation.
- Supports joint health in large, fast-growing breeds or those predisposed to joint related conditions.



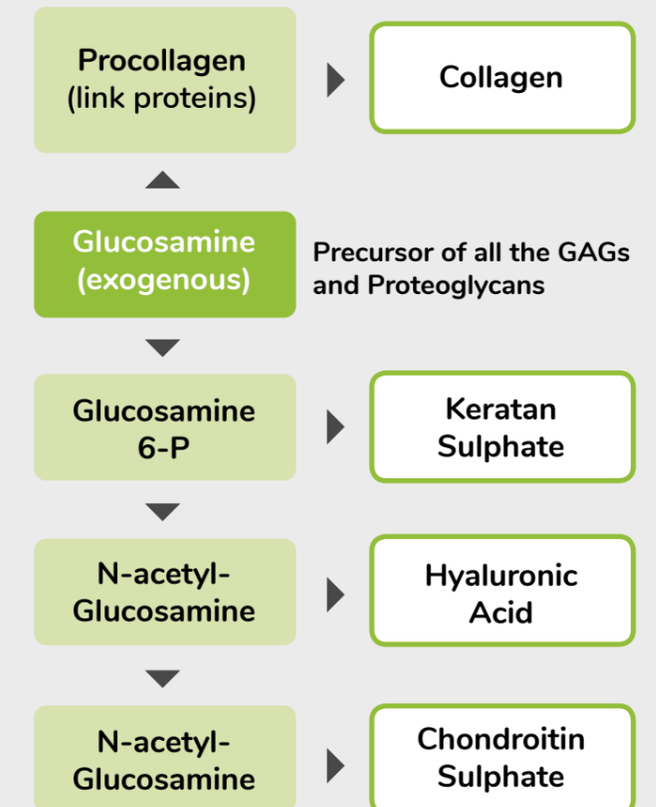
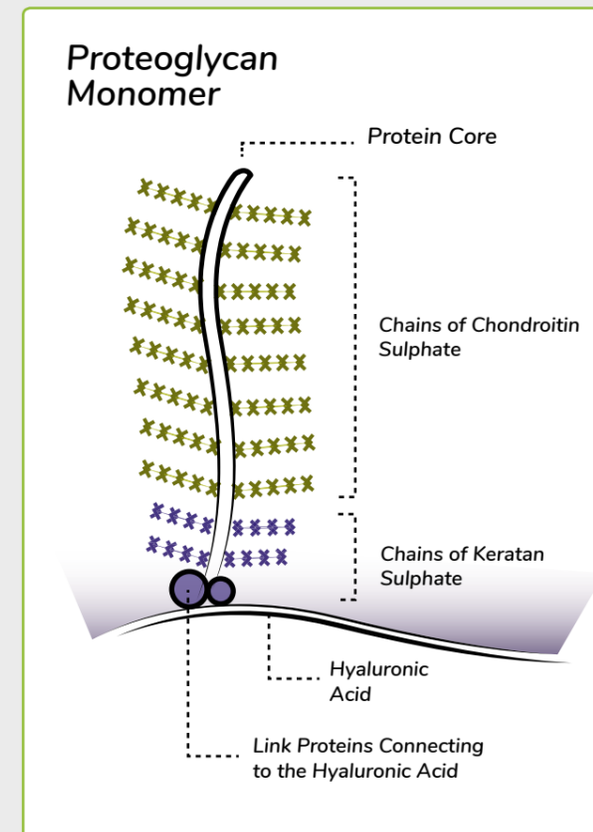
## Why use Glucosamine and Chondroitin?

### Glucosamine

The precursor of all glycosaminoglycans: Hyaluronic Acid, Keratin Sulphate and Endogenous procollagen. It supports the production of Chondroitin and is essential for the maintenance and support of articular cartilage.

### Chondroitin

The main constituent of proteoglycans and therefore the most important glycosaminoglycan. It has a proven synergistic action with Glucosamine.



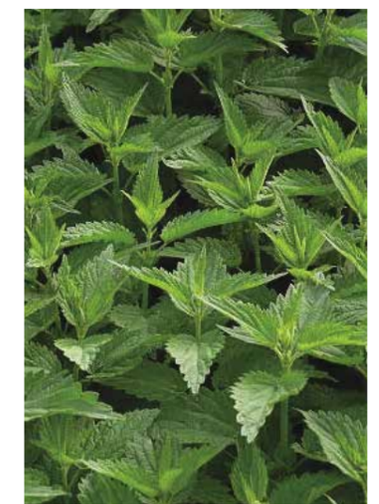
## Why use Harpago and Urtica?

### Harpago and Urtica

They support the natural inflammatory systems and can maintain joint mobility and comfort levels whilst enabling faster results. Being natural products, they have no side-effects.



Harpagophytum procumbens



Urtica dioica