

Provides targeted nutritional support to help maintain healthy cartilage, promote bone strength, and aid in the management of osteochondrosis (OCD) through both conservative and post-surgical approaches.











# OCDX

## **SUGGESTED USE**

- Horses at risk of OCD
- Early signs of lameness or claudication
- Conservative management of OCD
- Post-surgical recovery aid

### **HOW TO USE**

Give daily in feed

**Horses & ponies > 300kg:** 25g (1 scoop)

**Horses & ponies < 300kg:** 12.5g (½ scoop)

#### **DID YOU KNOW?**

Osteochondrosis (OCD) is one of the most common orthopaedic conditions in young horses, affecting an estimated 20–25% of foals\*. While prevalence varies by age and breed, the hock and fetlock joints are most frequently affected.

#### **KEY PRODUCT FEATURES**

- Type II Collagen which modulates immune response to cartilage damage, stimulates antiinflammatory cytokines (IL-4, IL-10, TGF-), reduces joint inflammation, and supports cartilage repair.
- Vitamin K3 to help activate osteocalcin which aids in calcium deposition, regulates bone turnover, stimulates osteoblast activity, promotes mineralisation, and supports healthy glucose metabolism.
- Key Minerals (Ca, P, Mg, Cu, Zn) to aid bone mineral density, enhance chondrocyte activity for cartilage development and maintenance, support regeneration of hyaline cartilage, and regulate enzymes essential for bone metabolism.

#### **AVAILABLE SIZES**

**SUITABLE FOR ALL HORSES** 



1KG: 40-DAY SUPPLY (acute) or 80-DAY SUPPLY (maintenance) for young horse (foal / yearling)



<sup>\*</sup>Martinez Saez, L., Marín García, P.J. and Llobat, M.L., 2025. Osteochondrosis in horses: An overview of genetic and other factors. Equine Veterinary Journal.