

Safeguard Your Pet's Joint Health

Take proactive measures to help your pet live its happiest, healthiest life by your side.

Just as mobility, flexibility and vitality are important to us humans, this trinity also affects the quality of our pet's life. Imagine our once active, fun-loving furkid without the usual spring in its step, limping in pain with every move... a heart-breaking sight, isn't it?

While we do our best to feed them well and get them the exercise they need, a little nutritional boost daily can make a significant difference in their vitality and overall well-being.



One of the easiest ways to get started is with a multi-action daily multivitamin like **Pawpy Kitties Daily Multi & Glucosamine** (available in tablet and powder forms), which combines 27 essential vitamins and minerals, amino acids, essential fatty acids and probiotics for optimal health.

A basic building block for specialised molecules known as glycosaminoglycans, glucosamine is also important for the development of cartilage, bone, tendon, ligament, nails, hair and skin, and has been proven to improve mobility and restore flexibility.

For older pets, or pets predisposed to joint disorders, glucosamine helps to relieve joint pain and protect against long-term deterioration of the joints by helping to stimulate the growth of cartilage and maintaining the elasticity, strength and resilience of cartilage in the joints. In supporting cartilage and other connective tissues, glucosamine boosts the production of hyaluronic acid and enhances its anti-inflammatory action.

Depending on the severity of the joint problems, the recommended dose for **Pawpy Kitties Daily Multi & Glucosamine** may be given twice daily for a period of two to four weeks. Once gradual improvement in mobility has been noticed, the initial dose can be cut down to once daily.



Everyday Vitality & Flexibility





If your pet has existing joint problems such as osteoarthritis and you would rather take a holistic approach without the harmful side effects of corticosteroids and NSAIDs (non-steroidal anti-inflammatory drugs), try **Pawpy Kitties Joint-Flex Formula** (available in liquid and tablet forms), a clinically proven 4-in-1 synergistic formula that provides the highest effective dose for real pain relief plus the essential nutrients needed for cartilage to repair and to slow down joint degeneration.

Here's how this 4-in-1 formula works:

- ✓ **Celadrin®** is a cellular lubricant that provides continuous joint lubrication.
- ✓ **Glucosamine** stimulates the synthesis of proteoglycans and helps to rebuild damaged cartilage and protect joints from further degeneration.
- ✓ Low molecular weight **Chondroitin Sulphate** stimulates the production of collagen and inhibits the activity of degenerative enzymes in the joints.
- ✓ High molecular weight **Hyaluronic Acid** provides better joint lubrication, shock absorbency and greater anti-inflammatory effects and helps protect joints from the effects of overuse.



Gradual improvement is typically noticeable within four to six weeks as pets become more comfortable to perform their daily activities such as walking, running or even climbing stairs. Once improvement has been observed, continue with the recommended dose for long-term maintenance of healthy joints and to prevent further deterioration from wear and tear.

Both products are suitable for all breeds of dogs and cats.



About Pawpy Kitties®

Formulated by the region's leading manufacturer of pet nutritional supplements, **Pawpy Kitties®** is committed to providing the pet and veterinary industry with unique and efficacious pet supplements. **Pawpy Kitties®** range of pet supplements cover the most sought-after healthcare needs of your furkids to ensure a better quality of life for them. In addition to oral supplements for targeted and overall health maintenance, our wide range of pet supplements also includes topical products that target various skin issues such as ringworms, hot spots and various skin infections, as well as cuts, wounds, abrasions, blisters, bites and the like.