

Safe, Effective, All-Natural Pain Relief for your Dog or Cat.

The newest treatment for chronic pain relief, Pet Pain-Away is all natural, non-narcotic, great tasting, safe and effective for your pets.

A great tasting flavor pets will love!

What is Pet Pain-Away?

Pet Pain-Away is a product primarily aimed at treating moderate to severe chronic pain in companion animals.

What is Pet Pain-Away indicated to treat?

Pet Pain-Away is specifically indicated to treat pain from hip dysplasia, arthritis pain, joint pain, and general chronic pain.

What should I expect when giving Pet Pain-Away?

It may take a few days for your companion animal to feel the full effect of Pet Pain-Away and, therefore, should initially be given as directed to achieve optimal pain relief.

How potent is Pet Pain-Away?

In animal studies, the active components of Pet Pain-Away gave equivalent analgesic effects with doses 300 times less than aspirin and 30 times less than morphine.

Can my pet overdose on Pet Pain-Away?

High doses of Pet Pain-Away are not toxic nor life threatening. However, excessive use of Pet Pain-Away may induce nausea or upset stomach.

What are the side effects of Pet Pain-Away for Pets?

The majority of reported adverse effects of cobra venom are associated with the neurotoxic components of the venom. If they occur, the side effects of oral administration are usually nausea and upset stomach.

Can Pet Pain-Away be used along with opiate-based pain relievers?

Yes, however, Pet Pain-Away may enhance the affect of opiates, so it is best if opiate use is reduced while giving Pet Pain-Away.

How Pet Pain-Away Works

Specialized proteins in Pet Pain-Away block the action of acetylcholine, a major stimulating neurotransmitter in the nervous system and activator of the inflammatory pathways. As a result, pain and inflammation pathways are temporarily shut off.



Pet Pain-Away works best when used regularly over time.



Homeopathic • Easy to Use • Non-Narcotic • Hypo Allergenic Chicken Flavor • Analgesic and Anti-Inflammatory

Use Pet Pain Away.

Take the pain away for your best friend.

Understanding your best friend.



Signs your dog may be in pain:

- If your pet is licking an area obsessively that they don't usually pay attention to
- Heavy panting without exercise or being hot
- Lack of appetite-just like us when we don't feel well you don't feel like eating
- If your pet doesn't run to the door to greet you or doesn't wish to be petted
- If your pet doesn't want to walk up stairs anymore or can't jump or climb or chase their favorite toy

Signs that your cat may be in pain:

- Lack of grooming
- Sleeping a lot and sleeping in only one position
- Lack of interest in food, water or surrounding
- Wanting to be left alone
- Growling or hissing when stroked or touched
- Nonstop purring
- Licking a particular area
- Abnormal body positions, such as a hunched-back or head-in-the-corner stance



Homeopathic Pet Pain-Away provides all-natural pain relief that is non-toxic, non-narcotic, and safe for your pets.



• Long Lasting • Easy to Use Oral Gel		
Weight	Dose	Frequency
<20 lbs	1/8 tsp	1 Time per Day
20-60 lbs	1/8 tsp	2 Times per Day
>60 lbs	1/4 tsp	2 Times per Day

Shop on-line at www.PetPainAway.com

Manufactured for **NUTRA PHARMA CORPORATION**

Nutra Pharma Corporation is a biotechnology company specializing in the acquisition, licensing, and commercialization of pharmaceutical products and technologies for the management of neurological disorders, cancer, autoimmune and infectious diseases; including Multiple Sclerosis (MS), Human Immunodeficiency Virus (HIV), Adrenomyeloneuropathy (AMN) and Pain. Nutra Pharma markets several drug products for sale for the treatment of pain under the brands Nyloxin®, Cobroxin® and Pet Pain-Away.™

1-877-895-5647

www.PetPainAway.com



Formulated to relieve pain associated with:

- Arthritis Pain & Joint Pain
- Hip Dysplasia
- General Chronic Pain



Take the pain away for your best friend.

Homeopathic • Easy to use • Non-Narcotic
Hypo Allergenic • Analgesic and Anti-Inflammatory