Putney Carprofen Caplets
The perfect fit for today’s veterinary practice: quality and affordability

Product details
• Available in 25 mg, 75 mg and 100 mg caplets in convenient 60 and 180 count bottles

Same efficacy
• Delivers the same efficacy and safety profile as Rimadyl® (carprofen) Caplets

Same high quality
• FDA approved for use in dogs
• Meets all FDA bioequivalence requirements — delivers the same amount of active ingredient to the bloodstream in the same amount of time
• Manufactured in FDA-inspected facilities using current Good Manufacturing Practices (cGMP)

More affordable
• Lower inventory cost
• Lower cost enables better client compliance with your recommendation.
• Higher profit potential for your practice

At 40% less than the brand equivalent, Putney Carprofen Caplets empower you to offer clients the same efficacy and safety profile at a lower cost, increase client compliance and satisfaction, treat more patients, and increase pharmacy revenue and profit margins. (A study shows the #1 method to increase dog visits is to offer competitive product prices.1)

Putney Carprofen Caplets vs. Pfizer Rimadyl® Caplets2

Bioequivalence ensures that Putney Carprofen Caplets will have the same safety, efficacy and therapeutic effect as the brand product.

For the expert veterinary technical support you expect, contact your Putney Veterinary Support Team at 866-683-0660

Putney Carprofen Caplets are a generic equivalent of Rimadyl® Caplets. Carprofen is prescribed to dogs for pain associated with canine osteoarthritis, and for controlling post-operative pain from certain surgeries.

RIMADYL® is a registered trademark of AH USA 42 LLC.

Order or learn more
• Putney Carprofen Caplets are available through selected distributors.
  Go to www.putneyvet.com/howtobuy for the most current list
• Contact your preferred distributor to order or call Putney at 866-683-0660

Committed to quality. Delivering affordability.
www.putneyvet.com

PUTNEY VETERINARY GENERICS: ENROFLOXACIN CEPHPODOXIME PROXETIL CARPROFEN CAPLETS KETAMINE HCl

See Package Insert on the back page for complete indications, side effects, contraindications and other important product information.

Carprofen is a non-steroidal anti-inflammatory drug (NSAID) of the propionic acid class and is indicated for the relief of pain and inflammation associated with specific chronic conditions in dogs.

**INDICATIONS**

Carprofen is indicated for the relief of pain and inflammation associated with osteoarthritis and for the control of postoperative pain associated with soft tissue and orthopedic surgery in dogs.

**CONTRAINDICATIONS**

Carprofen should not be used in dogs exhibiting hypersensitivity to carprofen.

**WARNINGS**

Keep out of reach of children. Not for human use. Consult a physician in cases of accidental ingestion by humans. For use in dogs only. Do not use in cats.

All dogs should undergo a thorough history and physical examination before initiation of NSAID therapy. Appropriate laboratory tests to establish hematologic and biochemical baseline data (CBC and serum chemistry panel) should be conducted prior to therapy. It is recommended that these tests be repeated at 6-week intervals in all dogs and at 3-month intervals in dogs with a history of renal disease.

**ADVERSE REACTIONS**

As with all NSAIDs, gastrointestinal adverse effects are common, including vomiting, diarrhea, and occult blood. Other adverse effects that have been reported include anorexia, listlessness, melena, hematemesis, and cutaneous lesions. Adverse reactions associated with anaphylaxis and urticaria have been reported following administration of carprofen.

Several studies have demonstrated that carprofen has a modulatory effect on both human and canine cytochrome p450 isoenzymes. The most significant cytochrome p450 isoenzyme involved in carprofen metabolism is CYP3A4. These results are consistent with the finding that the human cytochrome p450 isoenzyme CYP3A4 is the major cytochrome p450 isoenzyme involved in the metabolism of carprofen.

**DOSEAGE AND ADMINISTRATION**

The recommended dosage for oral administration of carprofen to dogs is 2 mg/kg (10 mg/lb) of body weight twice daily administered as a suspension or capsules. The total daily dose should not exceed 8 mg/kg (36 mg/lb) of body weight twice daily or 16 mg/kg (72 mg/lb) of body weight once daily. It is recommended that the dose be divided and administered as two 8 mg/kg (36 mg/lb) doses for the control of adverse reactions. The dosage of carprofen can be reduced as needed to ensure the clinical effectiveness of the drug in maintaining clinical improvement.

**SEROLOGICAL AND IMMUNOLOGICAL DATA**

Several studies have been conducted to determine the serological and immunological responses to carprofen administration. In general, the results of these studies indicate that carprofen has a low potential for inducing a serological or immunological response.

**REFERENCES**