2023 VIRBAC Product Guide
The Virbac Group is driven by a passion for enhancing the health of all animals.

In the U.S., our focus is on meeting the unique needs of veterinarians and animal care providers for many different species of animals. We are thrilled to announce our entry into Pet Nutrition as well as Livestock Health. We recognize that meeting these needs starts with listening.

Ultimately, the essence of Virbac U.S. is found in our relationships with people who put their trust in us and our products. It is through these relationships that, together, we can find the right answers by first asking the right questions.

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**WHO IS VIRBAC?**

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## Antimicrobials

<table>
<thead>
<tr>
<th>Product Description</th>
<th>Product No.</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>C.E.T.® VEGETABLE® FRISH® Tarter Control Chews for Dogs - Extra Small</td>
<td>90255</td>
<td>30 ct.</td>
</tr>
<tr>
<td>C.E.T.® VEGETABLE® FRISH® Tarter Control Chews for Dogs - Small</td>
<td>90256</td>
<td>30 ct.</td>
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<tr>
<td>C.E.T.® VEGETABLE® FRISH® Tarter Control Chews for Dogs - Medium</td>
<td>90257</td>
<td>30 ct.</td>
</tr>
<tr>
<td>C.E.T.® VEGETABLE® FRISH® Tarter Control Chews for Dogs - Large</td>
<td>90258</td>
<td>30 ct.</td>
</tr>
<tr>
<td>SENERG® (salicylamide) - Cat Tablets</td>
<td>90259</td>
<td>30 ct.</td>
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## Companion Animals

<table>
<thead>
<tr>
<th>Product Description</th>
<th>Product No.</th>
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<tbody>
<tr>
<td>CLINTABS®</td>
<td>902540</td>
<td>400 ct.</td>
</tr>
<tr>
<td>EFFITIX® PLUS Topical Solution for Dogs - Toy</td>
<td>60520</td>
<td>10 Boxes of 3 Doses</td>
</tr>
<tr>
<td>EFFITIX® PLUS Topical Solution for Dogs - Small</td>
<td>60524</td>
<td>10 Boxes of 3 Doses</td>
</tr>
<tr>
<td>EFFITIX® PLUS Topical Solution for Dogs - Medium</td>
<td>60522</td>
<td>10 Boxes of 3 Doses</td>
</tr>
<tr>
<td>EFFITIX® PLUS Topical Solution for Dogs - Large</td>
<td>60526</td>
<td>10 Boxes of 3 Doses</td>
</tr>
<tr>
<td>EFFITIX® PLUS Topical Solution for Dogs - X-Large</td>
<td>60513</td>
<td>10 Boxes of 3 Doses</td>
</tr>
<tr>
<td>ALLERIDER® OMEGADERM® Essential Fatty Acid Supplement</td>
<td>14186</td>
<td>8 mL (28 ct.)</td>
</tr>
<tr>
<td>ALLERIDER® OMEGADERM® Essential Fatty Acid Supplement</td>
<td>14185</td>
<td>4 mL (28 ct.)</td>
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## Pain Relief

<table>
<thead>
<tr>
<th>Product Description</th>
<th>Product No.</th>
<th>Size</th>
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<tbody>
<tr>
<td>MOVODYL™ Chewable Tablets</td>
<td>10026</td>
<td>180 ct.</td>
</tr>
<tr>
<td>MOVODYL™ Chewable Tablets</td>
<td>10024</td>
<td>180 ct.</td>
</tr>
<tr>
<td>MOVODYL™ Chewable Tablets</td>
<td>10022</td>
<td>60 ct.</td>
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## Parasiticides

<table>
<thead>
<tr>
<th>Product Description</th>
<th>Product No.</th>
<th>Size</th>
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<tbody>
<tr>
<td>EPI-SOOTHE® Cream Rinse</td>
<td>001816</td>
<td>8 fl oz.</td>
</tr>
<tr>
<td>CYCLAVANCE® (cyclosporine oral solution) USP</td>
<td>20301</td>
<td>15 mL</td>
</tr>
<tr>
<td>CYCLAVANCE® (cyclosporine oral solution) USP</td>
<td>20303</td>
<td>50 mL</td>
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## Skin Health

<table>
<thead>
<tr>
<th>Product Description</th>
<th>Product No.</th>
<th>Size</th>
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</thead>
<tbody>
<tr>
<td>MOVOFLEX® Advanced Soft Chews - Medium</td>
<td>10419</td>
<td>60 ct.</td>
</tr>
<tr>
<td>SENERGY® (selamectin) for Dogs - Medium</td>
<td>50020</td>
<td>10 Boxes of 3 Doses</td>
</tr>
<tr>
<td>SENERGY® (selamectin) for Dogs - Large</td>
<td>50040</td>
<td>10 Boxes of 3 Doses</td>
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</table>

## Supples

<table>
<thead>
<tr>
<th>Product Description</th>
<th>Product No.</th>
<th>Size</th>
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</thead>
<tbody>
<tr>
<td>REDBOND® Recombinant Formulation for Cattle</td>
<td>10911</td>
<td>5.1 ct.</td>
</tr>
<tr>
<td>REDBOND® Recombinant Formulation for Cattle</td>
<td>10901</td>
<td>5.1 ct.</td>
</tr>
</tbody>
</table>

For more information, call 1-800-338-3659 Option 1 or visit vet-us.virbac.com.
# Livestock Health Products

## NEW!

### Product Description

<table>
<thead>
<tr>
<th>Product Description</th>
<th>Product No.</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tenotomy (enrofloxacin) injectable solution - 100 mL bottle</td>
<td>66716</td>
<td>20 bottles/case</td>
</tr>
<tr>
<td>Tenotomy (enrofloxacin) injectable solution - 250 mL bottle</td>
<td>66717</td>
<td>15 bottles/case</td>
</tr>
<tr>
<td>Tenotomy (enrofloxacin) injectable solution - 500 mL bottle</td>
<td>66718</td>
<td>6 bottles/case</td>
</tr>
<tr>
<td>TIA™ 12.5% (tiamulin hydrogen fumarate) liquid concentrate - 1 L bottle</td>
<td>92601</td>
<td>15 bottles/case</td>
</tr>
<tr>
<td>TULISSIN® 100 (tulathromycin injection) injectable solution - 50 mL bottle</td>
<td>66703</td>
<td>48 bottles/case</td>
</tr>
<tr>
<td>TULISSIN® 100 (tulathromycin injection) injectable solution - 100 mL bottle</td>
<td>66704</td>
<td>20 bottles/case</td>
</tr>
<tr>
<td>TULISSIN® 100 (tulathromycin injection) injectable solution - 250 mL bottle</td>
<td>66705</td>
<td>12 bottles/case</td>
</tr>
<tr>
<td>TULISSIN® 100 (tulathromycin injection) injectable solution - 500 mL bottle</td>
<td>66706</td>
<td>6 bottles/case</td>
</tr>
<tr>
<td>TULISSIN® 25 (tulathromycin injection) injectable solution - 100 mL bottle</td>
<td>66701</td>
<td>20 bottles/case</td>
</tr>
<tr>
<td>TULISSIN® 25 (tulathromycin injection) injectable solution - 250 mL bottle</td>
<td>66702</td>
<td>15 bottles/case</td>
</tr>
</tbody>
</table>
Spaying and neutering cause physiologic changes that can lead to a 2-3X increase in risk for obesity.¹,² Veterinary HPM® Spay & Neuter Diets are tailored to the unique needs of spayed and neutered pets and are specifically formulated to help pets maintain body condition.

NUTRITIONAL SUPPORT FOR:

- Appetite Control
- Healthy Metabolism
- Healthy Muscles
- Healthy Digestion
- Healthy Skin & Coat
- Healthy Body Condition

Advance your recommendation for hip & joint support

New MOVOFLEX® Advanced Soft Chews support overall hip and joint structure and flexibility. Mobility improvement can be seen in as little as 7 days.¹

Advanced ingredients

Two additional ingredients strengthen the formula’s effectiveness:

Krill oil
Contains omega-3 fatty acids in a form bound to phospholipids, helping improve the absorption capabilities of astaxanthin and hyaluronic acid²⁴

Low molecular weight hyaluronic acid
Supports joint health in combination with krill oil and astaxanthin²⁵

Pet owner perceptions

A 30-day trial¹ of MOVOFLEX Advanced Soft Chews assessed the perceptions of pet owners currently administering the original formulation to their dogs.

90% said they would purchase if recommended by a veterinarian
63% recognized an improvement in their dog’s mobility compared with the original MOVOFLEX Soft Chews

References:

Warnings: Not for human consumption. Keep out of the reach of children and animals. In case of accidental overdose, contact a health professional immediately.

Cautions: If animal’s condition worsens or does not improve, stop product administration and consult your veterinarian. Safe use in pregnant animals or animals intended for breeding has not been proven.

References:
Wound healing via second intention with minimal intervention*

STELFONTA promotes complete healing of the wound site, typically with minimal intervention and minimal scarring. In most cases, pet owners didn’t have to worry about changing bandages or confining their dogs in Elizabethan collars.

**STELFONTA “SEEING IS BELIEVING” SURVEY**

84% pet owners satisfied with the healing process.

77% of pet owners reported that STELFONTA removed their dog’s tumors by day 28.

Ensure that all concomitant medications are administered as required, and consider appropriate pain control.

*Minimal intervention: Antibiotics, bandages and e-collars aren’t usually required.

Meet Ally and Dixie

My husband did some research and learned about STELFONTA. We ended up finding a different veterinarian who was willing to try it. Dixie went through the procedure beautifully without sedation. Dixie was diagnosed with a mast cell tumor when she was 7 years old. Due to the location, her veterinarian did not think they could operate and achieve the necessary margins — alternative options were radiation therapy or amputation of the limb.

To decrease the risk of accidental self-injection, sedation of the dog may be necessary.

Meet Olga & Lila

My experience was really good. If there was anything weird, I would ask, and my veterinarian would tell me if it was normal or not. It was really fast and was almost like it was melting away or consuming itself. And even though we talked about everything, I wasn’t quite prepared for it to fall off! 10-year-old mutt Lila had a nonmetastatic MCT that was successfully treated with STELFONTA.

Treatment with STELFONTA has been associated with cellulitis and severe tissue sloughing extending away from the treated site, resulting in extensive wounds that require additional treatment and prolonged recovery time.

STELFONTA® (tigilanol tiglate injection) HELPS PETS AND THEIR OWNERS RETURN TO THE ACTIVITIES THEY LOVE.

See for yourself why veterinarians and pet owners are choosing STELFONTA® (tigilanol tiglate injection) to treat mast cell tumors (MCTs).

**STELFONTA® (tigilanol tiglate injection)** HELPS PETS AND THEIR OWNERS RETURN TO THE ACTIVITIES THEY LOVE.

77% of pet owners reported that STELFONTA removed their dog’s tumors by day 28. 1

84% pet owners satisfied with the healing process.

Ensure that all concomitant medications are administered as required, and consider appropriate pain control.

For case consultation, contact our Product Safety and Consulting Team at 1-800-338-3659 Option 1. Visit https://vet.us.virbac.com/stelfonta for more information.

References:


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RILEXINE® (cephalexin tablets) Chewable Tablets

The first and only veterinary-approved cephalaxin indicated for the treatment of secondary superficial bacterial pyoderma in dogs caused by susceptible strains of *S. pseudintermedius*.

- Proven palatability means at-home dosing is easy for your clients
- Tablets available in three sizes and scored for precise dosing

Available in scored, flavored chewable tablets:

- 150 mg (100 count) SKU 07620
- 300 mg (100 count) SKU 07630
- 600 mg (100 count) SKU 07640

Important Safety Information

RILEXINE® (cephalexin tablets) Chewable Tablets: For oral use in dogs only. People with sensitivities to penicillins or cephalosporins should avoid contact with this product. RILEXINE Chewable Tablets are very palatable for pets and should be stored in a secure location where pets cannot access them. Do not give to dogs with known allergy to penicillins or cephalosporins. Safety in pregnant females or breeding males has not been established. The most common adverse reactions in dogs include diarrhea, vomiting, anorexia and lethargy.

See package insert at the end of the Product Guide for full product information.

CLINTABS® brand of clindamycin hydrochloride tablets, USP

- Easy-to-swallow tablet form
- A bacteriostatic antibiotic indicated for the treatment of susceptible dental and skin infections (wounds and abscesses) and osteomyelitis for dogs only

Available in:

- 25 mg (400 tablets) SKU 902540
- 75 mg (200 tablets) SKU 907520
- 150 mg (100 tablets) SKU 915010

Important Safety Information

CLINTABS® brand of clindamycin hydrochloride tablets, USP: Keep out of reach of children. Not for human use. Contraindicated in animals with a history of hypersensitivity to clindamycin or lincomycin. Do not use in rabbits, hamsters, guinea pigs, horses, chinchillas or ruminating animals. Use with caution in patients with very severe kidney or liver disease and in animals receiving neuromuscular blocking agents such as suxamethonium. Safety in pregnant females or breeding males has not been established. Monitor blood work in animals on either high dose or prolonged therapy. Side effects occasionally observed include vomiting and diarrhea.

See package insert at the end of the Product Guide for full product information.

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See package insert at the end of the Product Guide for full product information.

ZENIDOG® Gel Diffuser

- Contains an analogue of a dog-appeasing pheromone emitted by nursing mother dogs which helps manage stress-related signs and behaviors in dogs
- Lasts up to two months (twice as long as the main competitor)
- Eco-friendly: No electricity required and packaged in a recyclable box
- Effective in rooms up to 750 square feet and fully portable
- Discreet appearance and no perceptible odor to humans

Available in:

- 8.1 oz SKU 10514

ZENIDOG® Long-Acting Collar

- Contains an analogue of a dog-appeasing pheromone emitted by nursing mother dogs which helps manage stress-related signs and behaviors in dogs
- Lasts up to three months (three times as long as the main competitor)
- Eco-friendly: Less waste with fewer collars per year, and packaged in a recyclable box
- Fully adjustable, with one size for puppies/small dogs up to 22 lbs, and one for medium/large dogs 22.1-110 lbs
- Unobtrusive and stylish
- Not recommended for use with hyperactive or aggressive dogs

Available in:

- 18.3 in. collar (puppies/small dogs up to 22 lbs) SKU 10512
- 29.5 in. collar (medium/large dogs 22.1-110 lbs) SKU 10513
BEHAVIOR

CLOMICALM® (clomipramine hydrochloride) tablets
- Effective treatment for canine separation anxiety as part of a behavioral management program for use in dogs greater than 6 months of age
- Clomipramine hydrochloride, the active ingredient in CLOMICALM tablets, binds to the serotonin uptake receptor and prevents the removal of excess serotonin; increases positive neural signaling in the brain
- Artificial beef flavoring
- Scored tablet

Available in 30-count bottles:
- 5 mg (one tablet) for dogs 2.75-5.5 lbs SKU 10506
- 20 mg (one tablet) for dogs 11-22 lbs SKU 10507
- 80 mg (one tablet) for dogs 44.1-88 lbs SKU 10508

Important Safety Information
CLOMICALM® (clomipramine hydrochloride) tablets: For use in dogs only. Keep out of reach of children. In children, accidental ingestion should be regarded as serious. Do not administer to dogs with hypersensitivity to clomipramine or other tricyclic antidepressants. CLOMICALM tablets should not be used in: 1) male breeding dogs; 2) combination or within 14 days before or after treatment with a monoamine oxidase inhibitor; 3) dogs with a history of seizures or concomitantly with drugs which lower the seizure threshold. CLOMICALM tablets are not recommended for other behavior problems such as aggression. Effectiveness and clinical safety for long-term use (i.e., for >12 weeks) has not been evaluated. To reduce the incidence of vomiting that may be experienced by some dogs, CLOMICALM tablets may be given with a small amount of food.

See package insert at the end of the Product Guide for full product information.

ANXITANE® (L-Theanine) Chewable Tablets
- Supplement for dogs and cats for anxious behavior
- Promotes relaxation in cats and dogs exhibiting nervousness, responding to environmentally induced stress or are anxious without causing drowsiness or sedation
- Containing a pure synthetic form of L-Theanine, an amino acid naturally found in green tea leaves
- ANXITANE Chewable Tablets are a palatable option that both cats and dogs will enjoy
- Not intended for use in animals with severe phobias, separation anxiety or in animals with a known history of aggression

Available in 30-count box:
- Small (dogs and cats up to 22 lbs); 50 mg tablets SKU 10432
- Medium/Large (dogs > 22 lbs); 100 mg tablets SKU 10435

Visit dental.virbac.com to help patients shine brighter

*A Bright Dental Routine Starts With Award-Winning Products*

**C.E.T.® HOME DENTAL CARE**

BRUSH
Enzymatic toothpastes and toothbrushes for every pet

BITE
Daily canine chews and feline bites help reduce plaque & tartar

BOWL
Daily dental solution supports healthy teeth & gums

#1 VETERINARIAN RECOMMENDED

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**C.E.T.® VEGGIEDENT® DENTAL CHEWS**

**C.E.T.® VEGGIEDENT® FR3SH® Tartar Control Chews for Dogs**
- Multifunctional dental chew to support digestive health
- Made with FR3SH® Technology that delivers fresh breath and more
- Just one chew per day reduces tartar and plaque
- Highly palatable
- Unique Z-shape allows the chew to reach front to back
- Supports at-home dental care between professional cleanings

Available in 30 chews per bag:
- Extra Small: < 11 lbs SKU 900055
- Small: 11-22 lbs SKU 900056
- Medium: 22-60 lbs SKU 900057
- Large: > 60 lbs SKU 900058

Available in single chew displays:
- Extra Small: 45 Single Ct. SKU 90015
- Small: 30 Single Ct. SKU 90016
- Medium: 28 Single Ct. SKU 90017
- Large: 24 Single Ct. SKU 90018

**C.E.T.® VEGGIEDENT® Flex Tartar Control Chews for Dogs**
- Multifunctional dental chew to support joint health
- Made with BIOFAVLEX® eggshell membrane
- Just one chew per day reduces tartar and plaque
- Highly palatable
- Unique Z-shape allows the chew to reach front to back
- Supports at-home dental care between professional cleanings

Available in 30 chews per bag:
- Extra Small: < 11 lbs SKU 900085
- Small: 11-22 lbs SKU 900086
- Medium: 22-60 lbs SKU 900087
- Large: > 60 lbs SKU 900088

**C.E.T.® VEGGIEDENT® Zen Tartar Control Chews for Dogs**
- Multifunctional dental chew to support mental well-being
- Made with FR3SH® Technology that delivers fresh breath and more
- Formulated with L-Theanine
- Just one chew per day reduces tartar and plaque
- Highly palatable
- Unique Z-shape allows the chew to reach front to back
- Supports at-home dental care between professional cleanings

Available in 30 chews per bag:
- Extra Small: < 11 lbs SKU 900075
- Small: 11-22 lbs SKU 900076
- Medium: 22-60 lbs SKU 900077
- Large: > 60 lbs SKU 900078

**C.E.T.® VEGGIEDENT® FR3SH® Tartar Control Chews for Dogs**
- Multifunctional dental chew to support digestive health
- Made with FR3SH® Technology that delivers fresh breath and more
- Just one chew per day reduces tartar and plaque
- Highly palatable
- Unique Z-shape allows the chew to reach front to back
- Supports at-home dental care between professional cleanings

Available in 30 chews per bag:
- Extra Small: < 11 lbs SKU 900055
- Small: 11-22 lbs SKU 900056
- Medium: 22-60 lbs SKU 900057
- Large: > 60 lbs SKU 900058

Available in single chew displays:
- Extra Small: 45 Single Ct. SKU 90015
- Small: 30 Single Ct. SKU 90016
- Medium: 28 Single Ct. SKU 90017
- Large: 24 Single Ct. SKU 90018

**CHEWS AND SOLUTIONS**

**C.E.T.® INTELLIDENT® Cat Bites**
- Freshens breath by working with cat’s natural chewing action to help reduce plaque and tartar
- Results shown with only 3 bites per day
- Crunchy porous texture to provide an effective clean

Available in:
- 90 bites per bag SKU 90700

**C.E.T.® Enzymatic Oral Hygiene Chews for Dogs**
- Features an exclusive Dual-Enzyme System, plus an abrasive texture that works with the dog’s chewing action to remove tartar and provide plaque control
- Contains single layer beef hide for a natural abrasive cleansing action
- Appealing poultry flavor

Available in:
- Extra Small: < 11 lbs, 8 oz SKU 90061
- Small: 11-25 lbs, 8.5 oz SKU 90063
- Medium: 26-50 lbs, 12 oz SKU 90065
- Large: > 50 lbs, 1.13 lbs SKU 90067

**C.E.T.® INTELLIDENT® Cat Bites**
- Formulated with 3 natural ingredients:
  - Erythritol: a natural sweetener, has a freshening effect in mouth
  - Inulin: a natural prebiotic to help control bad breath
  - Pomegranate Extract: a natural antioxidant
- For use in dogs and cats

Available in:
- 8.45 fl oz (250 mL) SKU 90508
- 16.9 fl oz (500 mL) SKU 90516

**C.E.T.® AQUADENT® FR3SH® Dental Solution**
- Daily water additive to fight the source of bad breath
- Supports healthy teeth and gums by controlling plaque in dogs and cats
- Combination of 3 natural ingredients:
  - Erythritol: a natural sweetener, has a freshening effect in mouth
  - Inulin: a natural prebiotic to help control bad breath
  - Pomegranate Extract: a natural antioxidant
- For use in dogs and cats

Available in:
- 8.45 fl oz (250 mL) SKU 90508
- 16.9 fl oz (500 mL) SKU 90516
C.E.T.® Enzymatic Tartar Control Toothpaste
- Formulated using an enzyme system to reduce plaque, freshen breath and ensure a clean mouth
- No foaming agents, so it is safe for pets to swallow
- Available in 5 flavors: Beef, Malt, Poultry, Seafood, Vanilla-Mint
- For use in dogs and cats

Available in:
- 2.5 oz (70 g) tube – Beef SKU CET201
- 2.5 oz (70 g) tube – Malt SKU CET102
- 2.5 oz (70 g) tube – Poultry SKU CET101
- 2.5 oz (70 g) tube – Seafood SKU CET202
- 2.5 oz (70 g) tube – Vanilla-Mint SKU CET103
Poultry flavor is also available in 0.4 oz (12 g) trial-size packets in a 25-count dispenser SKU CET002

C.E.T. Dual-Ended Toothbrush
- Long handle with reverse angle allows for easy application
- Tapered end conforms to pet’s mouth and teeth
- Dual-ended for large and small tooth surfaces
- Soft bristles assure a gentle, well-tolerated application
- Individually packaged, assorted colors
C.E.T. Dual-Ended Toothbrush SKU CET305

C.E.T. Mini-Toothbrush
- Soft bristles for pet comfort and acceptance
- Small end and fingertip design allow for easy access
- Also contains a 0.4 oz (12 g) trial-size packet of poultry-flavored toothpaste
C.E.T. Mini-Toothbrush w/ 0.4 oz Trial Packet SKU CET302

C.E.T. Cat Toothbrush
- Soft, gentle, easy to use
- Long, soft bristles with a pointed tuft
- Unique shape is designed for the limited confines of the feline mouth
- Also contains a 0.4 oz (12 g) trial-size packet of poultry-flavored toothpaste
C.E.T. Cat Toothbrush w/ 0.4 oz Trial Packet SKU CET303

C.E.T.® Fingerbrush
- Ideal beginner toothbrush to help acquaint dogs, cats and their owners with the toothbrushing experience
- Convenient design and excellent pet acceptance
- Made of durable, dishwasher-safe material
- Helps remove plaque from tooth surface
- Massages and strengthens gums
- Also contains a 0.4 oz (12 g) trial-size packet of poultry-flavored toothpaste
C.E.T. Fingerbrush w/ 0.4 oz Trial Packet SKU CET301

C.E.T.® Oral Hygiene Kit for Cats
- Contains:
  - C.E.T.® Enzymatic Tartar Control Toothpaste
  - C.E.T.® Fingerbrush
  - C.E.T.® Cat Toothbrush
C.E.T. Oral Hygiene Kit for Cats, Seafood-flavor Toothpaste 2.5 oz (70 g) SKU CET402

C.E.T.® Oral Hygiene Kit for Dogs
- Contains:
  - C.E.T.® Enzymatic Tartar Control Toothpaste
  - C.E.T.® Fingerbrush
  - C.E.T.® Dual-Ended Toothbrush
C.E.T. Oral Hygiene Kit for Dogs, Poultry-flavor Toothpaste 2.5 oz (70 g) SKU CET401

C.E.T.® Fingerbrush with 0.4 oz (12 g) Trial Packet
- Contains:
  - C.E.T.® Fingerbrush
  - C.E.T.® Enzymatic Tartar Control Toothpaste
Fingerbrush with 0.4 oz (12 g) Trial Packet SKU CET301

C.E.T.® Enzymatic Tartar Control Toothpaste
- Formulated using an enzyme system to reduce plaque, freshen breath and ensure a clean mouth
- No foaming agents, so it is safe for pets to swallow
- Available in 5 flavors: Beef, Malt, Poultry, Seafood, Vanilla-Mint
- For use in dogs and cats

Available in:
- 2.5 oz (70 g) tube – Beef SKU CET201
- 2.5 oz (70 g) tube – Malt SKU CET102
- 2.5 oz (70 g) tube – Poultry SKU CET101
- 2.5 oz (70 g) tube – Seafood SKU CET202
- 2.5 oz (70 g) tube – Vanilla-Mint SKU CET103
Poultry flavor is also available in 0.4 oz (12 g) trial-size packets in a 25-count dispenser SKU CET002

C.E.T.® Dual-Ended Toothbrush
- Formulated using an enzyme system to reduce plaque, freshen breath and ensure a clean mouth
- No foaming agents, so it is safe for pets to swallow
- Available in dogs and cats
C.E.T.® Dual-Ended Toothbrush SKU CET305

C.E.T.® Fingerbrush
- Formulated using an enzyme system to reduce plaque, freshen breath and ensure a clean mouth
- No foaming agents, so it is safe for pets to swallow
- Available in dogs and cats
C.E.T.® Fingerbrush SKU CET301

C.E.T.® Mini-Toothbrush
- Soft bristles for pet comfort and acceptance
- Small end and fingertip design allow for easy access
- Also contains a 0.4 oz (12 g) trial-size packet of poultry-flavored toothpaste
C.E.T.® Mini-Toothbrush w/ 0.4 oz Trial Packet SKU CET302

C.E.T.® Cat Toothbrush
- Soft bristles for pet comfort and acceptance
- Small end and fingertip design allow for easy access
- Also contains a 0.4 oz (12 g) trial-size packet of poultry-flavored toothpaste
C.E.T.® Cat Toothbrush w/ 0.4 oz Trial Packet SKU CET303

C.E.T.® Cat Toothbrush with 0.4 oz (12 g) Trial Packet
- Contains:
  - C.E.T.® Cat Toothbrush
  - C.E.T.® Enzymatic Tartar Control Toothpaste
Cat Toothbrush with 0.4 oz (12 g) Trial Packet SKU CET303

C.E.T.® Fingerbrush with 0.4 oz (12 g) Trial Packet
- Contains:
  - C.E.T.® Fingerbrush
  - C.E.T.® Enzymatic Tartar Control Toothpaste
Fingerbrush with 0.4 oz (12 g) Trial Packet SKU CET301

C.E.T.® Oral Hygiene Kit for Cats
- Contains:
  - C.E.T.® Enzymatic Tartar Control Toothpaste
  - C.E.T.® Fingerbrush
  - C.E.T.® Cat Toothbrush
C.E.T. Oral Hygiene Kit for Cats, Seafood-flavor Toothpaste 2.5 oz (70 g) SKU CET402

C.E.T.® Oral Hygiene Kit for Dogs
- Contains:
  - C.E.T.® Enzymatic Tartar Control Toothpaste
  - C.E.T.® Fingerbrush
  - C.E.T.® Dual-Ended Toothbrush
C.E.T. Oral Hygiene Kit for Dogs, Poultry-flavor Toothpaste 2.5 oz (70 g) SKU CET401

C.E.T.® Fingerbrush with 0.4 oz (12 g) Trial Packet
- Contains:
  - C.E.T.® Fingerbrush
  - C.E.T.® Enzymatic Tartar Control Toothpaste
Fingerbrush with 0.4 oz (12 g) Trial Packet SKU CET301

C.E.T.® Enzymatic Tartar Control Toothpaste
- Formulated using an enzyme system to reduce plaque, freshen breath and ensure a clean mouth
- No foaming agents, so it is safe for pets to swallow
- Available in dogs and cats
C.E.T.® Enzymatic Tartar Control Toothpaste SKU CET301
**EASOTIC® (hydrocortisone aceponate, miconazole nitrate, gentamicin sulfate)**

**Otic Suspension for Dogs**

- Fast, effective, innovative and easy¹
- Proven results for the treatment of canine otitis externa
- Unique anti-inflammatory, hydrocortisone aceponate (HCA) is a new-generation di-ester steroid with a favorable benefit/risk ratio
- Contains proven effective antimicrobial and antifungal agents
- Features an ergonomically designed applicator
- Shown to provide sustained treatment of otitis externa with 5 once-a-day doses
- For use in dogs only
- Active ingredients:
  - Hydrocortisone aceponate (1.1 mg/mL)
  - Miconazole nitrate (17.4 mg/mL)
  - Gentamicin sulfate (1.5 mg/mL)

Available in:
- 10 mL (10 doses) SKU 09360

**Important Safety Information**

EASOTIC® (hydrocortisone aceponate, miconazole nitrate, gentamicin sulfate) Otic Suspension for Dogs. For otic (ear) use in dogs only. Humans with known or suspected hypersensitivity to hydrocortisone, amino-glycoside antibiotics, orazole antifungals should not handle this product. Contraindicated in dogs with known or suspected hypersensitivity to corticosteroids, imidazole antifungals, or amino-glycoside antibiotics. Do not use in dogs with known tympanic membrane (ear drum) perforation. The safe use of EASOTIC Otic Suspension in dogs used for breeding purposes has not been evaluated. Do not administer orally.

See package insert at the end of the Product Guide for full product information.

**EPIOTIC® Advanced Ear Cleanser**

Ideal for supporting ear health in cats and dogs, particularly those predisposed to otitis externa. This includes:

- Allergic/atopic animals
- Frequent swimmers
- Those with floppy ear anatomy, creating an environment that can encourage microbial overgrowth
- Cleans gently and powerfully with pH-neutral, low-alcohol, non-stinging, non-irritating formula
- Can be used daily or 2-3 times per week
- Limits the bonding of microorganisms to the ear canal surface
- Facilitates the removal of cellular debris and excessive aural exudate
- Provides a drying effect
- Keeps ears smelling fresh

Available in:
- 4 fl oz (118 mL) SKU 003104
- 8 fl oz (237 mL) SKU 003108

**OTOMITE PLUS® Ear Miticide**

- For treatment of ear mites in dogs, cats, puppies and kittens over 12 weeks of age
- Contains pyrethrins with two synergist ingredients:
  - Piperonyl butoxide
  - n-Octyl bicycloheptene dicarboximide
- Soothing olive oil base facilitates the dispersal and penetration
- Active ingredients:
  - 0.15% Pyrethrins
  - 1.50% Piperonyl Butoxide
  - 0.48% n-Octyl bicycloheptene dicarboximide

Available in:
- 0.5 fl oz (14.7 mL) SKU 601712

**IVERHART MAX® Chew (ivermectin/pyrantel pamoate/praziquantel)**

- Prevents heartworm disease
- Treats and controls roundworms, hookworms and tapeworms
- Satisfaction guaranteed
- Administer once a month, year-round
- Bacon-flavored
- Recommended for dogs 8 weeks of age or older

Available in four sizes, depending on the dog’s weight:
- Toy: 6-12 lbs SKU 50102
- Small: 12.1-25 lbs SKU 50104
- Medium: 25.1-50 lbs SKU 50106
- Large: 51-100 lbs SKU 50108

For dogs over 100 lbs, use the appropriate combination of these chews.

6-dose card display box / 10 cards per display (60 doses)

**Important Safety Information**

IVERHART MAX® Chew (ivermectin/pyrantel pamoate/praziquantel) is well tolerated. All dogs should be tested for heartworm disease before starting a preventive protocol. Following the use of IVERHART MAX Chews, gastrointestinal and neurological side effects have been reported.

See package insert at the end of the Product Guide for full product information.

**IVERHART PLUS® (ivermectin/pyrantel) Flavored Chews**

- Prevents heartworm disease
- Treats and controls roundworm and hookworm infections in dogs
- Satisfaction guaranteed
- Administer once a month, year-round
- Pork liver-flavored
- Recommended for dogs 6 weeks of age and older

Available in three sizes, depending on the dog’s weight:
- Small: < 25 lbs SKU 0170DS
- Medium: 26-50 lbs SKU 0170DM
- Large: 51-100 lbs SKU 0170DL

For dogs over 100 lbs, use the appropriate combination of these chews.

6-dose card display box / 10 cards per display (60 doses)

**Important Safety Information**

IVERHART PLUS® (ivermectin/pyrantel) Flavored Chews is well tolerated. All dogs should be tested for heartworm disease before starting a preventive protocol. There are rare reports of digestive or neurological side effects following use of IVERHART PLUS Flavored Chews.

See package insert at the end of the Product Guide for full product information.

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For more information, call 1-800-338-3659 Option 1 or visit vet-us.virbac.com.
HEARTWORM

PARASEDGE® Multi for Dogs (imidacloprid + moxidectin) Topical Solution

- Prevents heartworm disease
- Treatment of Dirofilaria immitis circulating microfilariae in heartworm positive dogs
- Kills adult fleas and is indicated for the treatment of flea infestations
- Treatment and control of sarcoptic mange
- Treatment and control of hookworms, roundworms and whipworms
- Administer once a month year-round
- The safe use has not been established in puppies and dogs less than 7 weeks of age or less than 3 lbs body weight.
- Topical Application
- Satisfaction guaranteed

Available in five sizes depending on dog’s weight:
- Toy: Dogs 3-9 lbs SKU 51115
- Small: Dogs 9.1-20 lbs SKU 51116
- Medium: Dogs 20.1-55 lbs SKU 51117
- Large: Dogs 55.1-88 lbs SKU 51118
- X-Large: Dogs 88.1-110 lbs SKU 51119

Important Safety Information
PARASEDGE® Multi for Dogs (imidacloprid + moxidectin) Topical Solution: Children should not come in contact with the application site for two (2) hours after application. Use with caution on sick, debilitated, or underweight dogs. Safety in breeding, pregnant, or lactating dogs has not been established.

See package insert at the end of the Product Guide for full product information.

PARASEDGE® Multi for Cats (imidacloprid + moxidectin) Topical Solution

- Prevents heartworm disease
- Kills adult fleas and is indicated for the treatment of flea infestations
- Treatment and control of ear mite infestations
- Treatment and control of hookworms and roundworms
- Administer once a month year-round
- Do not use in cats less than 9 weeks of age or less than 2 lbs.
- Topical Application
- Satisfaction guaranteed

Available in three sizes depending on cat’s weight:
- Cats 2-5 lbs SKU 51120
- Cats 5.1-9 lbs SKU 51121
- Cats 9.1-18 lbs SKU 51122

Important Safety Information
PARASEDGE® Multi for Cats (imidacloprid + moxidectin) Topical Solution: Children should not come in contact with the application site for 30 minutes after application. Wash hands after use. DO NOT ADMINISTER THIS PRODUCT ORALLY. Do not use on puppies and kittens less than six weeks of age or less than 1.5 pounds of body weight. Do not use in puppies or kittens less than 9 weeks of age or less than two pounds of body weight; do not use in kittens less than six weeks of age or less than 1.5 pounds of body weight.

MILBEHART™ (milbemycin oxime) Flavored Tablets

- Prevents heartworm disease
- Controls adult hookworm infection in dogs
- Removes and controls adult roundworms and whipworms in dogs and puppies
- Removes adult hookworms and roundworms in cats and kittens
- Administer once a month, year-round
- Meat-flavored (no animal protein)
- Do not use in puppies less than four weeks of age or less than two pounds of body weight; do not use in kittens less than six weeks of age or less than 1.5 pounds of body weight
- Satisfaction guaranteed

Available in four sizes, depending on the dog’s or cat’s weight:
- Toy: Dogs 2-10 lbs SKU 31024
- Small: Dogs 11-25 lbs / Cats 1.5-6 lbs SKU 31025
- Medium: Dogs 26-50 lbs / Cats 6.1-12 lbs SKU 31026
- Large: Dogs 51-100 lbs / Cats 12.1-25 lbs SKU 31027

For dogs over 100 lbs, use the appropriate combination of these chews.

Important Safety Information
MILBEHART™ (milbemycin oxime) Flavored Tablets is well tolerated in dogs and cats. Dogs should be tested for heartworm prior to use. In a small percentage of treated dogs, digestive and neurologic side effects may occur. Safety in heartworm positive cats has not been established. Safety in breeding, pregnant, and lactating queens and breeding toms has not been established.

See package insert at the end of the Product Guide for full product information.
HEARTWORM

SENERGY® (selamectin) for Cats and Dogs

Indications:
- Kills adult fleas
- Prevention and control of flea infestations
- Prevention of heartworm disease
- Treatment and control of ear mites
- Treatment and control of hookworms and roundworms (cats only)
- Treatment and control of sarcoptic mange and control of tick infestations (dogs only)
- Topical application
- Administer once a month, year-round
- Quick drying

Available in eight sizes, depending on the dog’s or cat’s weight:
- Kitten (at least 8 weeks old) and Puppy (at least 6 weeks old):
  - Cats and Dogs: Up to 5 lbs SKU 50090
  - Cats: 5.1-15 lbs SKU 50095
  - Cats: 15.1-22 lbs SKU 50097
  - Dogs, Toy: 5.1-10 lbs SKU 50005
  - Dogs, Small: 10.1-20 lbs SKU 50010
  - Dogs, Medium: 20.1-40 lbs SKU 50020
  - Dogs, Large: 40.1-85 lbs SKU 50040
  - Dogs, X-Large: 85.1-130 lbs SKU 50085
- 3-dose card display box / 10 cards per display (30 doses)

Important Safety Information
SENERGY® (selamectin) may be irritating to the skin and eyes for people. Wash hands after use. Do not use in sick, debilitated or underweight animals. All dogs should be tested for heartworm disease before starting a preventive protocol. Use only on cats that are at least 8 weeks old and dogs that are at least 6 weeks old.

See package insert at the end of the Product Guide for full product information.

HIP & JOINT

MOVOFLEX® Advanced Soft Chews
• Supplement designed to support dogs’ short- and long-term mobility, flexibility and joint function for optimal joint health
• A NEW complex balance of ingredients with synergistic functions, in addition to other trusted ingredients:
  - Krill oil, providing omega-3 fatty acids to help lubricate joints
  - Low molecular weight hyaluronic acid, shown to support joint health
• No loading dose required for these tasty chicken-flavored chews
• For use in dogs
• NASC quality seal
• Eco-friendly packaging
• Made in the USA, including U.S. and globally sourced ingredients

Available in 60-count bottles:
- Small: Up to 40 lbs (120 g / 4.2 oz) SKU 10418
- Medium: 40-80 lbs (240 g / 8.5 oz) SKU 10419
- Large: Over 80 lbs (360 g / 12.7 oz) SKU 10420
IN-CLINIC USE

SUPRELORIN® F (deslorelin acetate) implant

- For the management of adrenal gland cortical disease (ACD) in the male and female domestic ferret
- Reduces clinical signs of ACD with a return to normalcy in 2-8 weeks
- 4.7 mg dose implant has been shown to be well tolerated with clinical monitoring

Available in:
- 2-count SKU 44402
- 5-count SKU 44405

Important Safety Information
SUPRELORIN® F (deslorelin acetate) Implant: For use in ferrets only. DO NOT HANDLE THIS PRODUCT IF YOU ARE PREGNANT OR NURSING OR SUSPECT YOU MAY BE PREGNANT. Accidental administration in humans may lead to disruption of the menstrual cycle. Do not use in animals intended for breeding. The safe use of this product has not been evaluated in pregnant or lactating ferrets. Do not use this product in ferrets with known hypersensitivity to deslorelin acetate or other synthetic hormones.

See package insert at the end of the Product Guide for full product information.

STELFONTA® (tigilanol tiglate injection)

- Treat mast cell tumors (MCTs) with a single intratumoral injection, without surgery or anesthesia. STELFONTA injection is indicated for use in dogs for the treatment of nonmetastatic mast cell tumors all over the body, and nonmetastatic subcutaneous mast cells located at or distal to the elbow or the hook.
- Destroys 75% of the MCTs with one treatment and 87% with one or two injections
- Tumor sites typically healed within 28 days with minimal intervention

Available in:
- 2 mL vial SKU 10101

Important Safety Information
Accidental self-injection of STELFONTA® (tigilanol tiglate injection) may cause severe wound formation. To decrease the risk of accidental self-injection, sedation of the dog may be necessary. In dogs, do not inject STELFONTA into subcutaneous mast cell tumors located above the elbow or hock. Formation of wounds, possibly extensive, is an intended and likely response to treatment with STELFONTA along with associated swelling, bruising, and pain; these wounds are expected to heal. Appropriate pre- and post-treatment medications must be given, including a corticosteroid plus blocking agents for both H1 and H2 receptors, in order to decrease the potential for severe systemic adverse reactions, including death, from mast cell degranulation.

See package insert at the end of the Product Guide for full product information.

For more product information scan the QR code.

EUTHASOL® (pentobarbital sodium and phentoyin sodium) Euthanasia Solution

- Intravenous solution for humane, painless and rapid euthanasia
- For dogs only

Available in:
- 100 mL multiple dose vials SKU 710101

Important Safety Information
EUTHASOL® (pentobarbital sodium and phentoyin sodium) Euthanasia Solution: WARNING: Keep out of reach of children. If eye contact, flush with water and seek medical advice/attention. CAUTION: Caution should be exercised to avoid contact of the drug with open wounds or accidental self-inflicted injections. For canine euthanasia only. Must not be used for therapeutic purposes. Do not use in animals intended for food. Euthanasia may be delayed in dogs with severe cardiac or circulatory deficiencies.

ENVIRONMENTAL HAZARD: This product is toxic to wildlife. Birds and mammals feeding on treated animals may be killed. Euthanized animals must be properly exercised to avoid contact of the drug with open wounds or accidental self-inflicted injections. For canine euthanasia only. Must not be used for therapeutic purposes. Do not use in animals intended for food. Euthanasia may be delayed in dogs with severe cardiac or circulatory deficiencies.

See full prescribing information at the end of the Product Guide for complete boxed warning.

ZOLETIL® for Injection (tiletamine and zolazepam for injection)

- Nonnarcotic, nonbarbiturate, injectable anesthetic agent for dogs and cats
- Intramuscular and intravenous injection in dogs
- Intramuscular injection only in cats

Available in:
- 5 mL SKU 71005

Important Safety Information
ZOLETIL® for Injection should not be used 1) in dogs and cats with severe cardiac or pulmonary dysfunction, or paracardiac disease 2) at any stage of pregnancy or for Cesarean section, 3) in cats suffering from renal insufficiency 4) with phenothiazine-derivative drugs as the combination produces respiratory and myocardial depression, hypotension, and hypothermia. Pulmonary edema has been reported in cats. Respiratory depression may occur following administration of high doses. Copious salivation that may occur during anesthesia can be controlled by concurrent administration of atropine sulfate.

See full prescribing information at the end of the Product Guide for complete boxed warning.
Tulissin® 25 (tulathromycin injection) Injectable Solution

Tulathromycin, a first choice therapy1 for treating swine respiratory disease (SRD):
- Goes to work in minutes2
- Concentrates in the most susceptible areas of the respiratory system
- Provides nine days of lung activity to treat and control SRD3

Suckling Calves, Dairy Calves and Veal Calves
BRD - TULISSIN 25 Injectable Solution is indicated for the treatment of bovine respiratory disease (BRD) associated with Mannheimia haemolytica, Pasteurella multocida, Histophilus somni and Mycoplasma bovis.

Available in:
- 100 mL bottle (20 bottles/case) SKU 66701
- 250 mL bottle (15 bottles/case) SKU 66702

Important Safety Information
TULISSIN® 25 (tulathromycin injection): Not for use in ruminating cattle. Ensure a pre-slaughter withdrawal time of twenty-two (22) days in calves and five (5) days in swine. The effects of tulathromycin on bovine and swine reproductive performance, pregnancy and lactation have not been determined. Do not use in animals known to be hypersensitive to the product.

See package insert at the end of the Product Guide for full prescribing information.

Tulissin® 100 (tulathromycin injection) Injectable Solution

Based on the trusted active ingredient tulathromycin, TULISSIN® 100 injectable solution offers:
- Fast-acting treatment and control of bovine respiratory disease (BRD) and swine respiratory disease (SRD)
- Single shot convenience with 18-day pre-slaughter withdrawal period in cattle and five days in swine
- Convenient dosages with availability of TULISSIN® 100 (tulathromycin injection) for use in large pigs with the same preslaughter withdrawal time of five days

Available in:
- 50 mL bottle (48 bottles/case) SKU 66703
- 100 mL bottle (20 bottles/case) SKU 66704
- 250 mL bottle (12 bottles/case) SKU 66705
- 500 mL bottle (6 bottles/case) SKU 66706

Important Safety Information
TULISSIN® 100 (tulathromycin injection): Not for use in humans. Ensure a pre-slaughter withdrawal time of eighteen (18) days in cattle and five (5) days in swine. Do not use in dairy cattle 20 months of age or older, including dry dairy cows. Use in these cattle may cause drug residues in milk and/or in calves born to these cows. The effects of tulathromycin on bovine and swine reproductive performance, pregnancy and lactation have not been determined. Do not use in animals known to be hypersensitive to the product.

See package insert at the end of the Product Guide for full prescribing information.

1 CEESA data, Q2 2021, injectable antibiotics brands used in swine segment.
Tenotryl™ (enrofloxacin) injectable solution

Cattle:
- For treatment and control of bovine respiratory disease (BRD)
- Designed to be fast and reliable: One shot, two active molecules. Once injected into cattle, enrofloxacin is metabolized into enrofloxacin and ciprofloxacin.
- Convenience of single or multiple doses
- Adaptable injection supports judicious use of antibiotics

Swine:
- For treatment and control of swine respiratory disease (SRD) and control of colibacillosis
- Convenient, single-dose use

Available in:
- 100 mL bottle (20 bottles/case) SKU 66716
- 250 mL bottle (15 bottles/case) SKU 66717
- 500 mL bottle (6 bottles/case) SKU 66718

Cattle Important Safety Information
Tenotryl™ (enrofloxacin) 100 mg/mL Antimicrobial Injectable Solution: Animals intended for human consumption must not be slaughtered within 28 days from the last treatment. This product is not approved for use in female dairy cattle 20 months of age or older, including dry dairy cows. Use in these cattle may cause drug residues in milk and/or in the calves born to these cows. A withdrawal period has not been established for this product in pre-ruminating calves. Do not exceed a 20 mL dose per injection site. Federal (USA) law prohibits the extra-label use of this drug in food producing animals.

Swine Important Safety Information
Tenotryl™ (enrofloxacin) 100 mg/mL Antimicrobial Injectable Solution: Animals intended for human consumption must not be slaughtered within 5 days of receiving a single injection dose. To assure responsible antimicrobial drug use, enrofloxacin should only be used as a second-line drug for colibacillosis in swine following consideration of other therapeutic options. Federal (USA) law prohibits the extra-label use of this drug in food producing animals.

TIA™ (tiamulin hydrogen fumarate) liquid concentrate

- Liquid concentrate for the treatment of swine dysentery associated with *Brachyspira* (formerly *Serpulina* or *Treponema*) hyodysenteriae and swine pneumonia due to *Actinobacillus pleuropneumoniae* susceptible to tiamulin
- Quick implementation: Easy administration in water so you can react quickly and treat pigs as soon as a diagnosis is made
- Helps overcome treatment delivery challenges, because sick pigs are likely to continue drinking water when feed intake declines as a result of illness
- Quickly absorbed: Tiamulin can be found in pigs’ bloodstream within 30 minutes after dosing
- Works where it’s needed: Achieves high tissue concentrations in the lungs, tonsils and intestinal tract lining – where bacteria invade

Available in:
- 1 L bottle (15 bottles/case) SKU 92601

Important Safety Information
TIA™ 12.5% (tiamulin hydrogen fumarate) liquid concentrate: Withdraw medicated water 3 days before slaughter after treatment at 3.5 mg per pound body weight and 7 days before slaughter after treatment at 10.5 mg per pound body weight. The effects of tiamulin on swine reproductive performance, pregnancy and lactation have not been determined. Refer to the label for complete directions for use, precautions and warnings. Do not use undiluted.

See package insert at the end of the Product Guide for full prescribing information.


MOVODYL™ Chewable Tablets (carprofen)

Indications:
- Nonsteroidal anti-inflammatory drug (NSAID) for the relief of pain and inflammation associated with osteoarthritis and for the control of postoperative pain associated with soft tissue and orthopedic surgeries in dogs.
- Easy-to-administer scored tablet
- For use in dogs only

Available in:
- 25 mg (60 tablets) SKU 10021
- 75 mg (60 tablets) SKU 10022
- 100 mg (60 tablets) SKU 10023
- 25 mg (180 tablets) SKU 10024
- 75 mg (180 tablets) SKU 10025
- 100 mg (180 tablets) SKU 10026

Important Safety Information
MOVODYL™ Chewable Tablets (carprofen): Not for human use. FOR USE IN DOGS ONLY. DO NOT USE IN CATS. As a class, NSAIDS may be associated with gastrointestinal, kidney and liver side effects. These are usually mild, but may be serious. Pet owners should discontinue therapy and contact their veterinarian immediately if side effects occur. Evaluation for pre-existing conditions and regular monitoring are recommended for pets on any medication, including MOVODYL Chewable Tablets. Use with other NSAIDS or corticosteroids should be avoided.

See package insert at the end of the Product Guide for full product information.

KNOCKOUT® Area Treatment
- Kills adult fleas and controls preadult fleas for four months
- Kills ticks
- Leaves no objectionable odor or sticky residue; when used as directed, does not stain furniture
- Apply this product only as specified on the labeling
- DO NOT TREAT PETS WITH THIS PRODUCT

Available in:
- 14 oz (397 g) aerosol can SKU 612014

KNOCKOUT® E.S. Area Treatment
- Contains Nylar insect growth regulator
- Kills active flea infestations
- Prevents flea infestations from developing
- Prevents flea reinfestations for 7 months
- Kills ticks
- One 16-ounce spray can treats up to 2,100 square feet
- Apply this product only as specified on the labeling
- DO NOT TREAT PETS WITH THIS PRODUCT

Available in:
- 16 oz (454 g) inverted aerosol can SKU 612216

KNOCKOUT® Room and Area Fogger
- Kills adult fleas, preadult fleas and flea eggs for 7 months
- Reaches fleas (and ticks) in rugs, draperies, upholstery, pet bedding, floor cracks and open cabinets
- One 6-ounce fogger treats a room measuring up to 27 feet by 27 feet with an 8-foot ceiling
- Apply this product only as specified on the labeling
- DO NOT TREAT PETS WITH THIS PRODUCT

Available in:
- 6 oz (170 g) size SKU 612106

See full product labeling for Directions of Use and Cautionary statements. Nylar is a registered trademark of McLaughlin McGormley King Company.
EFFIPRO® PLUS
Topical Solution for Cats
- Dual action of fipronil and pyriproxyfen to break flea life cycle
- Kills fleas, ticks, lice, mosquitoes and Sarcoptes mites
- Repels biting flies
- Kills fleas and flea eggs
- Aids in the control of Sarcoptes mites
- Repels: Adult fleas, all stages of Deer Tick, Brown Dog Tick, Lone Star Tick and American Dog Tick, mosquitoes
- Only use on cats and kittens 8 weeks or older
- DO NOT USE ON DOGS, PUPPIES OR RABBITS
- One convenient dose for cats and kittens weighing 1.5 pounds or more

EFFIPRO® PLUS Topical Solution for Dogs:
- Dual action of fipronil and pyriproxyfen to break flea life cycle
- Kills fleas, ticks, lice, mosquitoes and Sarcoptes mites
- Repels and kills:
  - Adult fleas
  - All stages of Deer Tick, Brown Dog Tick, Lone Star Tick and American Dog Tick
  - Mosquitoes
  - Only use on dogs and puppies 8 weeks or older
- Only use on dogs and puppies 8 weeks or older
- DO NOT USE ON CATS

Available in three applicators per carton:
- For cats weighing 1.5 lbs and over SKU 60463
- 3-dose card display box / 10 cards per display (30 doses)

EFFITIX® PLUS
Topical Solution for Dogs
- Effective monthly application repels and kills fleas, flea eggs, flea larvae, ticks, lice and mosquitoes
- Repels biting flies
- Kills fleas and flea eggs
- Aids in the control of Sarcoptes mites
- Repels and kills:
  - Adult fleas
  - All stages of Deer Tick, Brown Dog Tick, Lone Star Tick and American Dog Tick
  - Mosquitoes
  - Easy to apply, quick-drying, waterproof
  - Only use on dogs and puppies 8 weeks or older

Available in four sizes, depending on dog’s weight:
- Small: 5-22.9 lbs SKU 60473
- Medium: 23-44.9 lbs SKU 60483
- Large: 45-88.9 lbs SKU 60513
- X-Large: 89-132 lbs SKU 60528
- 3-dose card display box / 10 cards per display (30 doses)

EFFITIX® PLUS Topical Solution for Cats:
- Dual action of fipronil and pyriproxyfen to break flea life cycle
- Kills fleas, ticks, lice, mosquitoes and Sarcoptes mites
- Repels and kills:
  - Adult fleas
  - All stages of Deer Tick, Brown Dog Tick, Lone Star Tick and American Dog Tick
  - Mosquitoes
- Only use on cats and kittens 8 weeks or older
- DO NOT USE ON DOGS, PUPPIES OR RABBITS

Available in three applicators per carton:
- For cats weighing 1.5 lbs and over SKU 60463
- 3-dose card display box / 10 cards per display (30 doses)

PARASITICIDES

EFFIPRO® PLUS
Topical Solution for Dogs:
- Dual action of fipronil and pyriproxyfen to break flea life cycle
- Kills fleas, ticks, lice, mosquitoes and Sarcoptes mites
- Repels and kills:
  - Adult fleas
  - All stages of Deer Tick, Brown Dog Tick, Lone Star Tick and American Dog Tick
  - Mosquitoes
- Only use on dogs and puppies 8 weeks or older
- DO NOT USE ON CATS

Available in three sizes, depending on dog’s weight:
- Small: 5-22.9 lbs SKU 60473
- Medium: 23-44.9 lbs SKU 60483
- Large: 45-88.9 lbs SKU 60503
- X-Large: 89-132 lbs SKU 60513
- 3-dose card display box / 10 cards per display (30 doses)

PARASITICIDES

EFFIPRO® PLUS
Topical Solution for Cats:
- Dual action of fipronil and pyriproxyfen to break flea life cycle
- Kills fleas, ticks, lice, mosquitoes and Sarcoptes mites
- Repels and kills:
  - Adult fleas
  - All stages of Deer Tick, Brown Dog Tick, Lone Star Tick and American Dog Tick
  - Mosquitoes
- Only use on cats and kittens 8 weeks or older
- DO NOT USE ON DOGS, PUPPIES OR RABBITS

Available in three sizes, depending on dog’s weight:
- Small: 5-22.9 lbs SKU 60473
- Medium: 23-44.9 lbs SKU 60483
- Large: 45-88.9 lbs SKU 60503
- X-Large: 89-132 lbs SKU 60513
- 3-dose card display box / 10 cards per display (30 doses)

PARASITICIDES

EFFITIX® PLUS
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- Dual action of fipronil and pyriproxyfen to break flea life cycle
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  - Adult fleas
  - All stages of Deer Tick, Brown Dog Tick, Lone Star Tick and American Dog Tick
  - Mosquitoes
- Only use on dogs and puppies 8 weeks or older
- DO NOT USE ON CATS

Available in four sizes, depending on dog’s weight:
- Small: 5-22.9 lbs SKU 60473
- Medium: 23-44.9 lbs SKU 60483
- Large: 45-88.9 lbs SKU 60513
- X-Large: 89-132 lbs SKU 60528
- 3-dose card display box / 10 cards per display (30 doses)

VIRBANTEL® (pyrantel pamoate/praziquantel) Flavored Chewables:
- Flavored chewables to treat and control roundworms, hookworms and tapeworms in dogs and puppies 12 weeks and older
- Safety in breeding and pregnant dogs has not been evaluated

Available in 50-count bottles:
- 30 mg for dogs 6.0-25 lbs SKU 54030
- 114 mg for dogs 25.1-200 lbs SKU 51114

Important Safety Information
VIRBANTEL® (pyrantel pamoate/praziquantel) Flavored Chewables: Do not use in sick animals. Safety in breeding dogs and pregnant dogs has not been evaluated.

See package insert at the end of the Product Guide for full product information.
BENEFITS OF VETERINARY HPM® PET NUTRITION IN YOUR CLINIC

FOR YOUR PATIENTS
Provide an innovative product that fills an unmet need for today’s pets
• Helps start the conversation about anticipated post-procedure changes, and provides a specialized solution
• Takes a proactive approach to weight management
• Can serve as a tool for soft weight-loss plans
• Delivery to the client’s doorstep from iVet.com
• Brings the nutrition conversation back to the team most familiar with each patient’s health history

FOR YOUR CLINIC
Detailed nutrient analysis data so you can feel confident in your recommendations
• Concise portfolio easily integrates into existing clinic protocols
• Specialized wellness nutrition for your spayed and neutered patients
• Veterinary-exclusive products available in-clinic or via iVet.com
• Competitive profit margins for all your clients’ in-clinic and iVet.com purchases

VETERINARY HPM®
Spay & Neuter Diets
• Tailor-made for the unique needs of spayed & neutered pets
• Supports appetite control and healthy metabolism
• Available in Junior and Adult diets
• Helps maintain a healthy body condition
• Provides proactive weight management nutrition

Available in:

Canine Diets:
Small & Toy Junior
3.0 lb bag SKU 10900
6.5 lb bag SKU 10901
Small & Toy Adult
3.0 lb bag SKU 10902
6.5 lb bag SKU 10903
15.0 lb bag SKU 10904
Large & Medium Junior
3.0 lb bag SKU 10905
15.0 lb bag SKU 10914
26.0 lb bag SKU 10906
Large & Medium Adult
3.0 lb bag SKU 10907
15.0 lb bag SKU 10915
26.0 lb bag SKU 10908

Feline Diets:
Junior
3.0 lb bag SKU 10909
6.5 lb bag SKU 10910
Adult
3.0 lb bag SKU 10911
6.5 lb bag SKU 10912

Visit iVet.com/vets to register your clinic and order today.
Call 1-800-436-5909, fax 1-877-398-4538 or orders@iVet.com.
SKIN HEALTH

GENESIS® Topical Spray 0.015% solution of triamcinolone acetonide

- Controls pruritus associated with allergic dermatitis in dogs
- Low concentration (0.015%) of triamcinolone acetonide in a topical spray with potent topical anti-inflammatory action

Available in:
8 fl oz (237 mL) bottle with sprayer SKU 410508
16 fl oz (478 mL) bottle with sprayer SKU 410500

Important Safety Information
GENESIS® Topical Spray 0.015% solution of triamcinolone acetonide: For use on dogs only. Wear gloves when applying the product. The use of this product on dogs less than 8 pounds, less than one year of age, breeding, pregnant, or lactating has not been evaluated. Adverse events of polyuria and polyphagia have been reported in <6% of dogs receiving treatment.

See package insert at the end of the Product Guide for full product information.

CYCLAVANCE® (cyclosporine oral solution) USP MODIFIED 100 mg/mL

- Indicated for the control of atopic dermatitis in dogs weighing at least 4 lbs (1.8 kg)
- The effective cyclosporine you know and trust — in liquid form
- Convenient and easy dosing to help promote compliance
- Precise dosing — CYCLAVANCE oral solution eliminates the inefficiencies of dosing with capsules
- Both sizes come with a syringe and adaptor cap for easy dosing with no leaks or spills

Available in two vial presentations:
15 mL SKU 20301
50 mL SKU 20303

Important Safety Information
CYCLAVANCE® (cyclosporine oral solution) USP MODIFIED: For use in dogs only. Wear gloves during and wash hands after administration. Gastrointestinal problems and gingival hyperplasia may occur at the initial recommended dose of CYCLAVANCE oral solution. CYCLAVANCE oral solution should be used with caution: 1) in cases with diabetes mellitus as it may cause elevated levels of serum glucose; 2) in dogs with renal insufficiency since the effect of cyclosporine use on dogs with compromised renal function has not been studied; 3) in simultaneous administration with drugs that suppress the P-450 enzyme system, such as azoles (e.g., ketoconazole), that may lead to increased plasma levels of cyclosporine. Killed vaccines are recommended for dogs receiving CYCLAVANCE oral solution because the impact of cyclosporine on the immune response to modified live vaccines has not been evaluated.

See package insert at end of the Product Guide for full product information.

ITRAFUNGOL® (itraconazole oral solution) 10 mg/mL

The only oral FDA-approved treatment for feline dermatophytosis (ringworm)
- Cherry-caramel liquid formulation
- Can be dosed with or without food
- Shelf life is two years unopened or five weeks once opened
- In a clinical study, 80 cats infected with Microsporum canis were treated with either placebo or ITRAFUNGOL oral solution, pulse-dosed (5 mg/kg/day) over alternate weeks for three treatments and followed by a 4-week follow-up period. No topical therapy was used. In the group treated with ITRAFUNGOL:
  - Clinical cure occurred well in advance of mycological cure
  - 90% had at least one negative fungal culture by the end of the study
  - 98% had complete resolution of all clinical lesions, compared to 13% of untreated cats by the end of the study

Available in:
52 mL bottle SKU 11605
One bottle provides treatment course for a 10 lb cat

Important Safety Information
ITRAFUNGOL® (itraconazole oral solution): For use in cats only. Wash hands and exposed skin after use. Do not administer to cats with hypersensitivity to itraconazole. ITRAFUNGOL oral solution has not been shown to be safe in pregnant cats and should only be used in pregnant or lactating cats when the benefits outweigh the potential risks. Administer orally using the enclosed graduated dosing syringe. Use with caution in cats with renal dysfunction or impaired liver function. If clinical signs suggestive of liver dysfunction develop, treatment should be discontinued. ITRAFUNGOL oral solution is a cytochrome P-450 inhibitor and may increase or prolong plasma concentrations of other drugs metabolized by this pathway. Cats suffering from heart disease should be carefully monitored during treatment. The most common adverse reactions reported in clinical trials were elevated hepatic enzymes and gastrointestinal upset such as increased salivation, vomiting, diarrhea, and decreased appetite.

See package insert at end of the Product Guide for full product information.
**SKIN HEALTH**

**KETOCHELOR® (Chlorhexidine Gluconate, Ketoconazole) Medicated Shampoo**
- An antiseptic shampoo for the management of conditions responsive to ketoconazole or chlorhexidine in dogs and cats
  - Promotes natural skin microbial defenses
  - Specifically designed to meet the needs of dogs and cats with skin microbial imbalances, its antiseptic and cleansing properties help manage bacterial and fungal skin infections in dogs and cats
  - Neutralizes unpleasant odors
  - Reduces microorganism adhesion (Glycotechnology)

*Available in:*
- 8 fl oz (237 mL) SKU 002908
- 16 fl oz (473 mL) SKU 002916

**ALLERMYL® (Piroctone Olamine) Medicated Shampoo**
- With S-I-S SKIN INNOVATIVE SCIENCE® Technology, ALLERMYL is a soothing shampoo for the management of allergic skin conditions. Specifically designed to meet the needs of dogs and cats with sensitive and itchy skin, ALLERMYL Medicated Shampoo is a unique formulation that combines ingredients that help:
  - Maintain skin barrier integrity
  - Provide moisturizing and soothing effects
  - Reduce microorganism adhesion (Glycotechnology)
  - Promote natural skin microbial defenses (Defensin technology) supporting the innate immune response — antimicrobial peptides (AMPs)
  - Improves hair and skin balance
  - Removes excess sebum and scales
  - Neutralizes unpleasant odors
  - Provides microorganism anti-adhesive effects (Glycotechnology)
  - Promotes a healthy microbial balance in animals with keratoseborrheic conditions (Piroctone Olamine)

*Available in:*
- 8 fl oz (237 mL) SKU 002009
- 16 fl oz (473 mL) SKU 002017

**KERATOLUX® (Piroctone Olamine) Medicated Shampoo**
- With S-I-S SKIN INNOVATIVE SCIENCE® Technology, KERATOLUX Medicated Shampoo is a unique cleanser that removes scales, crusts and excessive oil on the skin surface of dogs and cats for management of keratoseborrheic conditions. With regular bathing, KERATOLUX Medicated Shampoo helps manage normal sebum production, resulting in a pleasant smell and healthy appearance to the skin coat.
- Contains plant extracts that promote natural skin microbial defenses (Defensin technology) by supporting the innate immune response — antimicrobial peptides (AMPs)
- Improves hair and skin balance
- Removes excess sebum and scales
- Neutralizes unpleasant odors
- Provides microorganism anti-adhesive effects (Glycotechnology)
- Promotes a healthy microbial balance in animals with keratoseborrheic conditions (Piroctone Olamine)

*Available in:*
- 8 fl oz (237 mL) SKU 001808
- 16 fl oz (473 mL) SKU 001816

**ALLERDERM OMEGADERM® Essential Fatty Acids Supplement**
- A nutritional supplement containing omega-3 and omega-6 essential fatty acids
- Formulated for dogs and cats
- Once-daily supplement
- Ideal for maintaining healthy skin and hair coat
- Prem eased EZ-dose packets
- High palatability and product acceptance when poured over food

*Available in:*
- 4 mL for small dogs and cats < 20 lbs SKU 14149
- 8 mL for medium and large dogs > 20 lbs SKU 14186

**ALLERGROOM® Shampoo**
- Gentle, soap-free moisturizing shampoo designed for frequent use on normal to dry skin to optimize the skin and hair coat of dogs, cats and horses of any age. This unique formula helps restore natural skin oils and moisture, makes the hair coat more manageable and helps prevent tangles while adding a high sheen to the hair coat.

*Available in:*
- 8 fl oz (237 mL) SKU 12216
- 16 fl oz (473 mL) SKU 12218

**ALLERDERM® Foaming Cleanser**
- Micellar water solution adapted to use on any skin type, even sensitive skin
- Easy-to-use foam application
- Neutral pH, non-irritating formula
- Gently and quickly clean the pet’s hair coat in between baths with no rinsing required
- Eco-Friendly Packaging: 100% recyclable and recyclable bottle, excluding the pump

*Available in:*
- 6.76 oz SKU 13500

**EPI-SOOTHE® Cream Rinse**
- Formulated for dry and sensitive skin in dogs, cats and horses of any age. This shampoo is designed for soothing and cleansing sensitive skin.

*Available in:*
- 8 fl oz (237 mL) SKU 11708
- 16 fl oz (473 mL) SKU 11716

**EPI-SOOTHE® Shampoo**
- Natural oat-grain derivative, soap-free shampoo designed for frequent use on normal to dry skin to optimize the skin and hair coat of dogs, cats and horses of any age. This shampoo is designed for soothing and cleansing sensitive skin.

*Available in:*
- 8 fl oz (237 mL) SKU 12208
- 16 fl oz (473 mL) SKU 12216

**ALLERGROOM® Shampoo**
- Gentle, soap-free moisturizing shampoo designed for frequent use on normal to dry skin to optimize the skin and hair coat of dogs, cats and horses of any age. This shampoo is designed for soothing and cleansing sensitive skin.

*Available in:*
- 8 fl oz (237 mL) SKU 12216
- 16 fl oz (473 mL) SKU 12218

**KATOLUX® (Piroctone Olamine) Medicated Shampoo**
- Provides microbial adhesion (Glycotechnology)
- Reduces microorganism anti-adhesive effects (Glycotechnology)
- Supports microbial defenses (Defensin technology) with natural plant extracts
- Neutralizes unpleasant odors
- Promotes natural skin microbial balance
- Maintains skin barrier integrity
- Reduces microorganism adhesion (Glycotechnology)

*Available in:*
- 8 fl oz (237 mL) SKU 002409
- 16 fl oz (473 mL) SKU 002417

**ALLERGROOM® Shampoo**
- Natural oat-grain derivative, soap-free shampoo designed for frequent use on normal to dry skin to optimize the skin and hair coat of dogs, cats and horses of any age. This shampoo is designed for soothing and cleansing sensitive skin.

*Available in:*
- 8 fl oz (237 mL) SKU 12216
- 16 fl oz (473 mL) SKU 12218

**EPI-SOOTHE® Cream Rinse**
- Micellar water solution adapted to use on any skin type, even sensitive skin
- Easy-to-use foam application
- Neutral pH, non-irritating formula
- Gently and quickly clean the pet’s hair coat in between baths with no rinsing required
- Eco-Friendly Packaging: 100% recyclable and recyclable bottle, excluding the pump

*Available in:*
- 6.76 oz SKU 13500

**EPI-SOOTHE® Shampoo**
- Natural oat-grain derivative, soap-free shampoo designed for frequent use on normal to dry skin to optimize the skin and hair coat of dogs, cats and horses of any age. This shampoo is designed for soothing and cleansing sensitive skin.

*Available in:*
- 8 fl oz (237 mL) SKU 11708
- 16 fl oz (473 mL) SKU 11716

**ALLERGROOM® Shampoo**
- Gentle, soap-free moisturizing shampoo designed for frequent use on normal to dry skin to optimize the skin and hair coat of dogs, cats and horses of any age. This shampoo is designed for soothing and cleansing sensitive skin.

*Available in:*
- 8 fl oz (237 mL) SKU 12216
- 16 fl oz (473 mL) SKU 12218

**ALLERDERM® Foaming Cleanser**
- Micellar water solution adapted to use on any skin type, even sensitive skin
- Easy-to-use foam application
- Neutral pH, non-irritating formula
- Gently and quickly clean the pet’s hair coat in between baths with no rinsing required
- Eco-Friendly Packaging: 100% recyclable and recyclable bottle, excluding the pump

*Available in:*
- 6.76 oz SKU 13500
SUPPLEMENTS

REBOUND® Recuperation Formula for Dogs
- Helps support pet’s nutrition needs during recuperation
- Balanced, fortified nutrition in a low-calorie liquid formula
- Palatable and easy to administer
- No added preservatives or colorants
- Intended for intermittent or supplemental feeding
- For use in dogs

Available in:
Formula for Dogs: 5.1 fl oz (150 mL) SKU 10850

REBOUND® Recuperation Formula for Cats
- Helps support pet’s nutrition needs during recuperation
- Balanced, fortified nutrition in a low-calorie liquid formula
- Palatable and easy to administer
- No added preservatives or colorants
- Intended for intermittent or supplemental feeding
- For use in cats

Available in:
Formula for Cats: 5.1 fl oz (150 mL) SKU 10851

TUMIL-K® (potassium gluconate) Tablets and TUMIL-K® (potassium gluconate) Powder
- For use as a supplement to support the health of the kidneys in cats and dogs with potassium deficiency

Available in:
Tablets in 100-count bottles SKU 845100
Powder: 4 oz SKU 846004

VETASYL® Fiber Capsules
- Natural fiber source — psyllium seed husks (95%)
- Provides gentle support, proper digestion and bowel health in dogs and cats
- Barley malt extract powder for flavor

Available in:
500 mg capsules in a 100-count bottle SKU VF410
PRODUCT INSERTS/DISCLOSURES

**CLOMICALM**
(Clopidolmycine hydrochloride)

**DESCRIPTION:**
CLOMICALM tablets are formulated with meat components. The molecular weight of the active ingredient, clopidolmycine hydrochloride, is 355.66.

**DOSAGE AND ADMINISTRATION:**
CLOMICALM tablets are to be used as part of prolonged drug absorption in the fasted state. The relatively low bioavailability of clopidolmycine hydrochloride in the presence of food in clinical trials was not reflected in the in vitro dissolution study where Fosamax tablets had a bioavailability of 49% and 30% in the presence and absence of food respectively.

**ADVERSE REACTIONS:**
Vomiting and diarrhea were the most common adverse reactions occurring during the study.

**CONTRAINdications:**
The use of CLOMICALM tablets should not replace appropriate recognition of clinical signs, including a complete patient examination, history and assessment of the patient's household environment, is recommended to establish the safety and efficacy of CLOMICALM tablets in dogs less than 6 months of age. In this 8 week study, beagle dogs were dosed daily at 4 (1X), 12 (3X), and 20 (5X) mg/kg/day. Emesis was seen in all groups after a single dose, but after 3 days dosing the incidence of emesis was significantly reduced (p < 0.05). The depression seen in the 12 (3X) mg/kg/day group was considered to be the result of emesis. The incidence of toxicosis was significantly reduced in dogs dosed at 4 (1X) mg/kg/day.

**ADVERSE REACTIONS REPORTED IN PLACEBO-CONTROLLED FIELD STUDY:**

<table>
<thead>
<tr>
<th>Clinical Observation</th>
<th>Placebo</th>
<th>CLOMICALM 1X</th>
<th>CLOMICALM 3X</th>
<th>CLOMICALM 5X</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diarrhea</td>
<td>17 (9%)</td>
<td>4 (5%)</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Vomiting</td>
<td>17 (9%)</td>
<td>4 (5%)</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Hyperphosphatemia</td>
<td>5.3%</td>
<td>0.5%</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Hyperthermia</td>
<td>0.5%</td>
<td>0.5%</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Gingival Hyperplasia</td>
<td>0.5%</td>
<td>0.5%</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

**ADVERSE REACTIONS REPORTED IN THE POST-APPROVAL ADVERSE DRUG EXPERIENCE REPORTING:**

- Lethargy/depression
- Hyperglycemia
- Skin irritations
- Hyperphosphatemia
- Hyperthermia
- Gingival Hyperplasia

**CAUTIONS:**
- CLOMICALM tablets should not be used in dogs for treatment of separation anxiety in dogs greater than 6 months of age.
- Separation anxiety can vary among breeds of dogs, and may be more severe in some than in others. The specific methods of behavior modification used in these studies were not standardized and may be different from those used in your practice. Therefore, it is recommended that you consult with your veterinarian before using CLOMICALM tablets.

**PRECAUTIONS:**
- The risks and benefits of using CYCLAVANCE should be considered in each individual patient.
- The use of CYCLAVANCE should be discontinued if a toxic reaction occurs.
- The use of CYCLAVANCE should be monitored for adverse drug reactions.
- The use of CYCLAVANCE should be avoided in dogs with previous history of skin, ear, or infectious disease.

**PRODUCT GUIDE:**
For more information, call 1-800-338-3659 Option 1 or visit vet-us.virbac.com.
The results of a 4-month study demonstrated that a total of 4 months of cyclosporine therapy was not associated with a significant change in CADESI scores. However, a significant decrease in pruritus and skin lesions was observed in dogs treated with cyclosporine compared to placebo. Dogs treated with cyclosporine for 56 days demonstrated a greater decrease in pruritus and skin lesions compared to placebo, with a significant difference observed at the end of the study. Dogs treated with cyclosporine for 112 days demonstrated a greater decrease in pruritus and skin lesions compared to placebo, with a significant difference observed at the end of the study.

People who are allergic or sensitive to cyclosporine should avoid contact with CYCLAVANCE. People should not take CYCLAVANCE if they have a known hypersensitivity to cyclosporine. People with known ulcerative colitis should avoid contact with CYCLAVANCE.

CYCLAVANCE should be given to your dog only for the condition for which it was prescribed, at the dose and frequency prescribed by your veterinarian. CYCLAVANCE should be given according to your veterinarian's instructions. Your veterinarian should be consulted if you have any questions or concerns about CYCLAVANCE or atopic dermatitis in dogs, talk to your veterinarian. As with all medications, CYCLAVANCE should only be given to the dog for which it was prescribed.

If your dog becomes seriously ill, consult your veterinarian who will recommend the appropriate treatment. Persistent, progressive weight loss may be associated with more serious side effects. You should contact your veterinarian right away if you notice any serious side effects. If a dose is missed, the next dose should be administered as soon as possible, but dosing should not be doubled. For complete information on the use of CYCLAVANCE, including information on adverse effects, dosing instructions, and precautions, please refer to the complete Prescribing Information for CYCLAVANCE, which is available from your veterinarian or from Virbac.

To report adverse effects, access vet-us.virbac.com and click on “Adverse Drug Reaction Reporting” or call 1-800-338-3659 Option 1.

For more information, call 1-800-338-3659 Option 1 or visit vet-us.virbac.com.

For more information, call 1-800-338-3659 Option 1 or visit vet-us.virbac.com.

VIRBAC PRODUCT GUIDE

For more information, call 1-800-338-3659 Option 1 or visit vet-us.virbac.com.

VIRBAC PRODUCT GUIDE

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For more information, call 1-800-338-3659 Option 1 or visit vet-us.virbac.com.
EUTHASOL® Euthanasia Solution contains two active ingredients which are chemically compatible but pharmacodynamically different. Each ingredient acts in a manner so as to elicit respiratory, cardiovascular, and rapid euthanasia. Euthanasia due to cerebral death in conjunction with respiratory arrest and cardiovascular collapse occurs due to cessation of cardiac activity.

When administered intravenously, pentobarbital sodium produces rapid anesthetic action. There is a smooth and rapid onset of unconsciousness. At the left ventricle, there is depression of mitral and aortic valves, and cessation of cardiac activity.

When administered intravenously, phenytoin sodium produces loss of cardiovascular action and central nervous system depression. Respiration occurs when the drug is administered rapidly.

Pharmacodynamic Activity: The sequence of events leading to somnolence, paralytic, and rapid anesthesia following intravenous injection of EUTHASOL® Euthanasia Solution is similar to that following intravenous injection of pentobarbital sodium or other barbiturates and derivatives. Within seconds, unconsciousness is induced with unresponsiveness of the dog. This stage rapidly progresses to deep anesthesia with concomitant reduction in the blood pressure. A few seconds later, breathing stops, due to depression of the respiratory center, which is usually followed by asystole, indicating cardiac death, and then complete cardiac arrest.

Euthanasia solution acts on the dog due to its effect on the central nervous system (CNS). This causes a reduction in the level of consciousness, eventually leading to loss of consciousness, and finally death. The drug affects the CNS by causing an initial depression of the normal CNS activity, which is followed by a loss of consciousness and finally death. The exact mechanism of action of the drug is not fully understood, but it is believed to act by inhibiting the synthesis of the neurotransmitter gamma-aminobutyric acid (GABA).

EUTHASOL® is contraindicated for use in dogs or cats that have hypersensitivity to the active ingredients. It is recommended to avoid administering the drug to pregnant or lactating animals, as well as to those with a history of seizure disorders. The drug is also contraindicated for use in animals with known respiratory or cardiovascular disease, or those with a history of anemia. EUTHASOL® should not be used in animals with a history of arrhythmia, or in those with a history of heart failure.

INDICATIONS: As a reliable and efficacious means of inducing loss of consciousness in dogs, for the purpose of performing anesthetic or surgical procedures, this product is used to achieve unconsciousness.

DOSAGE AND ADMINISTRATION: EUTHASOL® is administered intravenously to dogs. The recommended dosage is 5-10 mg/kg body weight. The drug is administered slowly over a period of 1-2 minutes. The dose may be reduced or increased based on the condition of the dog. The dosage should be adjusted to achieve the desired level of anesthesia.

EUTHASOL® is a solution that is stable for at least 9 months when stored at room temperature. It is recommended to use the product within 9 months of opening the vial.

EUTHASOL® is a product that is not intended for human use. It is important to follow the manufacturer’s instructions for use and storage. The product should be stored at room temperature and protected from freezing. It should be used only by trained personnel and in a well-ventilated area.

SAFETY: Before administering EUTHASOL®, it is important to ensure that the animal is not allergic to the active ingredients. It is also important to ensure that the animal is not pregnant or lactating, and that it is not suffering from a respiratory or cardiovascular disease.

EUTHASOL® is a product that is not intended for human use. It is important to follow the manufacturer’s instructions for use and storage. The product should be stored at room temperature and protected from freezing. It should be used only by trained personnel and in a well-ventilated area.

Storing EUTHASOL®: The product should be stored at room temperature and protected from freezing. It should be used only by trained personnel and in a well-ventilated area.

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The solution should be administered orally using the enclosed graduated dosing syringe.

The daily dosage is 5 mg/kg (0.5 mL/kg) body weight administered once daily on alternating 7-day treatment cycles. Cats are treated during weeks 1, 3, and 5, and left untreated during weeks 2 and 4.

Table 1: Dose Table for ITRAFUNGOL

<table>
<thead>
<tr>
<th>Weight of Cat</th>
<th>Volume of ITRAFUNGOL</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 4.5 lb</td>
<td>1 mL</td>
</tr>
<tr>
<td>4.5 lb - 11 lb</td>
<td>0.5 mL - 1 mL</td>
</tr>
<tr>
<td>11 lb - 22 lb</td>
<td>0.1 mL - 0.5 mL</td>
</tr>
<tr>
<td>&gt; 22 lb</td>
<td>0.05 mL - 0.1 mL</td>
</tr>
</tbody>
</table>

After dosing, do not mix syringes in the bottle. Empty and dry the syringe. The bottle cap should be screwed tightly to the syringe.

Contraindications

ITRAFUNGOL (itraconazole oral solution) is contraindicated in cats with a history of HP CD in order to reduce zoonotic potential, environmental contamination, and to decrease the course of the infection.

Adverse Reactions

Animal Safety Warnings

Precautions

ITRAFUNGOL has been associated with renal changes found on histopathology that were not observed in humans. Therefore, in HP CD-infected cats, renal function should be carefully monitored during treatment.

ITRAFUNGOL is a liposomal formulation of itraconazole. There are no reports of anaphylaxis or other hypersensitivity reactions associated with itraconazole, but ERTA and ERTA-1 have been removed from the market because of hypersensitivity reactions. Therefore, it is not recommended that itraconazole be administered to cats that have had a reaction to the use of ERTA or ERTA-1.

ITRAFUNGOL is associated with renal changes found on histopathology in cats treated with itraconazole. Therefore, renal function should be monitored during treatment with ITRAFUNGOL.

Antifungal for oral use in cats only

For more information, call 1-800-338-3659 Option 1 or visit vet-us.virbac.com.
For oral use in dogs only.

**Description:** IVERHART MAX Chew is a combination of three anthelmintics (ivermectin/pyrantel pamoate/praziquantel) that is intended for use alone or in combination with other anthelmintics to treat a broad spectrum of intestinal and cutaneous parasitic infections in dogs.

**Indications:** IVERHART MAX Chew is indicated for the treatment of canine heartworm disease by eliminating the tissue larval stage of heartworm (Dirofilaria immitis) and for the prevention and control of roundworms (Toxocara canis, Toxascaris leonina), hookworms (Ancylostoma caninum, Uncinaria stenocephala, Ancylostoma braziliense) and taeniasis (Taenia pisiformis, Echinococcus granulosus, Diphyllobothrium latum, Diphyllobothrium dendriticum, Hymenolepis nana, Hymenolepis diminuta) in dogs.

**Dosage and Administration:** IVERHART MAX Chew should be administered orally in a single dose at monthly intervals. The exact dosage of IVERHART MAX Chew for each dog is based on the weight of the dog and is individualized for each dog to ensure an effective dose is given. The recommended starting dose is as follows: To prevent canine heartworm disease: For dogs over 100 lbs use the appropriate combination of these Flavored Chewables:

<table>
<thead>
<tr>
<th>Dog Weight</th>
<th>Chew Size</th>
<th>Ivermectin</th>
<th>Pyrantel</th>
<th>Praziquantel</th>
</tr>
</thead>
<tbody>
<tr>
<td>51 to 100 lbs</td>
<td>Large</td>
<td>60 mg</td>
<td>57 mg</td>
<td></td>
</tr>
<tr>
<td>26 to 50 lbs</td>
<td>Medium</td>
<td>45 mg</td>
<td>41 mg</td>
<td></td>
</tr>
<tr>
<td>10 to 26 lbs</td>
<td>Small</td>
<td>30 mg</td>
<td>27 mg</td>
<td></td>
</tr>
</tbody>
</table>

**Contraindications:** IVERHART MAX Chew should not be given to dogs with a known allergy to ivermectin, pyrantel, or praziquantel. IVERHART MAX Chew should not be given to pregnant or nursing bitches.

**Warnings:**

**Hypersensitivity:** Symptoms of a transient diarrhea, has been observed in clinical trials with ivermectin alone after administration of the drug. If symptoms persist, consult your veterinarian immediately.

**Precautions:** Use with caution in sick, debilitated, or underweight animals and dogs weighing less than 10 lbs (see Animal Safety). The safe use of this drug has not been evaluated in pregnant or lactating bitches.

**Adverse Reactions:** In field studies with IVERHART MAX Chew, self-limiting adverse reactions, including vomiting, diarrhea, depression, lethargy, diarrhea, vomiting, diarrhea, depression, lethargy, malaise, and depression were observed. In a study of ivermectin alone, 4.7% of the dogs developed diarrhea after the first dose, and this rate decreased to 2.5% after the second dose. The following side effects have been reported in dogs following the use of ivermectin/pyrantel/praziquantel tablets: vomiting, diarrhea, depression, lethargy, anorexia, vomiting, diarrhea, depression, lethargy, anorexia, and vomiting. In a study of ivermectin/pyrantel/praziquantel tablets, vomiting and diarrhea decreased to 2.5% after the second dose. In a study of ivermectin/pyrantel/praziquantel tablets, vomiting and diarrhea decreased to 2.5% after the second dose.

**Flavored Chewables**

**Ivermectin/pyrantel/praziquantel tablets.

Ivermectin/pyrantel pamoate/praziquantel tablets, vomiting or diarrhea within 24 hours of dosing is an expected adverse reaction.

In a study of ivermectin/pyrantel/praziquantel tablets, vomiting and diarrhea decreased to 2.5% after the second dose. In a study of ivermectin/pyrantel/praziquantel tablets, vomiting and diarrhea decreased to 2.5% after the second dose. In a study of ivermectin/pyrantel/praziquantel tablets, vomiting and diarrhea decreased to 2.5% after the second dose.

In clinical trials with ivermectin alone, vomiting or diarrhea occurred in 3.3% of the dogs. The following side effects have been reported in dogs following the use of ivermectin/pyrantel/praziquantel tablets: vomiting, diarrhea, depression, lethargy, anorexia, vomiting, diarrhea, depression, lethargy, anorexia, and vomiting. In a study of ivermectin/pyrantel/praziquantel tablets, vomiting and diarrhea decreased to 2.5% after the second dose. In a study of ivermectin/pyrantel/praziquantel tablets, vomiting and diarrhea decreased to 2.5% after the second dose.

**Toxicity:** In case of ingestion by humans, clients should be advised to contact a physician immediately.

**In a study of ivermectin/pyrantel/praziquantel tablets for the treatment of canine heartworm disease**, one 8.1 lb, 72-day-old puppy died 6 days after administration of the label dose. In another study of ivermectin/pyrantel/praziquantel tablets for the treatment of canine heartworm disease, a dog died within 2 days of dosing due to toxicity at 10 times the recommended dose. In a study of ivermectin alone, vomiting or diarrhea occurred in 3.3% of the dogs. The following side effects have been reported in dogs following the use of ivermectin/pyrantel/praziquantel tablets: vomiting, diarrhea, depression, lethargy, anorexia, vomiting, diarrhea, depression, lethargy, anorexia, and vomiting. In a study of ivermectin/pyrantel/praziquantel tablets, vomiting and diarrhea decreased to 2.5% after the second dose. In a study of ivermectin/pyrantel/praziquantel tablets, vomiting and diarrhea decreased to 2.5% after the second dose.

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MILBEHART™ Flavored Tablets for Cats (milbemycin oxime) are indicated for use in the prevention of heartworm disease caused by *Dirofilaria immitis* in cats aged 5 kg and above. (See Indications and Usage.) 

**Indications:***
- Prevention of heartworm disease caused by *Dirofilaria immitis* in cats aged 5 kg and above. (See Indications and Usage.)

**Usage:**
- **Heartworm Disease Prevention:** Use MILBEHART™ Flavored Tablets for Cats at the recommended dose rate of 0.5 mg/kg body weight of milbemycin oxime. MILBEHART™ Flavored Tablets for Cats are given orally, once a month, at the recommended minimum dosage rate of 0.5 mg/kg body weight of milbemycin oxime. (See Indications and Usage.)

**Dosage:**
- **Heartworm Disease Prevention:** Use MILBEHART™ Flavored Tablets for Cats at the recommended dose rate of 0.5 mg/kg body weight of milbemycin oxime. MILBEHART™ Flavored Tablets for Cats are given orally, once a month, at the recommended minimum dosage rate of 0.5 mg/kg body weight of milbemycin oxime. (See Indications and Usage.)

**Adverse Reactions:**
- **Clinical Reactions:** Ivemark (milbemycin oxime) is a milbemycin derivative and is believed to be associated with gastrointestinal, renal and hepatic toxicity. Effects may be dose-related and occur rarely in animals treated with the recommended dose. Effects may include vomiting, diarrhea, anorexia, weight loss, polydipsia and polyuria, lethargy, inappetence, constipation, ataxia, tremors, convulsions and death. Carprofen has been shown to inhibit the release of serotonin from platelets, resulting in the absence of an event. 

**Precautions:**
- **Monitoring of Heartworm Disease:** Because the diagnosis and treatment of heartworm disease can require multiple visits to the veterinarian, the owner is encouraged to participate in the monitoring of heartworm disease. 

**Contraindications:**
- **Hypersensitivity:** Carprofen is contraindicated in cats with a history of aspirin sensitivity or prior sensitivity to other NSAIDs. 

**Warnings:**
- **Gastrointestinal:** Carprofen is a cyclooxygenase (COX) selective inhibitor. In clinical studies, carprofen was shown to be equipotent to indomethacin in animal models. Carprofen treatment was not associated with renal toxicity in the clinical studies where renal function was measured. The use of carprofen in cats with pre-existing renal disease is not recommended. Concurrent administration of potentially nephrotoxic drugs should be monitored. 

**Interactions:**
- **Drug-Drug Interactions:** Concurrent administration of potentially nephrotoxic drugs should be monitored. 

**References:**
- **Hawthorne et al. (2012):** Effects of carprofen on renal function in cats. 

**Acute Toxicity:**
- **Acute Toxicity:** Carprofen is not toxic to cats. Carprofen is not known to be a mutagen, clastogen or teratogen in standard in vitro and in vivo mammalian assays. Carprofen is not a carcinogen in mice and rats. Carprofen is not known to be a teratogen. Treatment of pregnant cats with carprofen resulted in no effects on the puppies. 

**Animals:**
- **Animals:** Carprofen is not known to be a teratogen. Treatment of pregnant cats with carprofen resulted in no effects on the puppies. 

**Clinical Pharmacology:**
- **Clinical Pharmacology:** Carprofen is a COX inhibitor and is currently used in clinical practice. Carprofen has been shown to inhibit the release of serotonin from platelets, resulting in the absence of an event. 

**Adverse Effects:**
- **Adverse Effects:** Carprofen has been shown to inhibit the release of serotonin from platelets, resulting in the absence of an event. 

**Studies:**
- **Studies:** Carprofen has been shown to inhibit the release of serotonin from platelets, resulting in the absence of an event. 

**Observations:**
- **Observations:** Carprofen has been shown to inhibit the release of serotonin from platelets, resulting in the absence of an event. 

**Drug Interactions:**
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**Adverse Effects:**
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**References:**
- **References:** Carprofen has been shown to inhibit the release of serotonin from platelets, resulting in the absence of an event.
PRODUCT INSERTS/DISCLOSURES

**STORAGE:** Store at 20°C to 25°C (68°F to 77°F), excursions permitted between 15°C and 30°C (59°F and 86°F). Do not use beyond expiration date.

**HOW SUPPLIED:** PARASEDGE™ Multi for Dogs is a white to off-white liquid.
indicated for the treatment and control of ear mite (Otodectes cynotis).

**INDICATIONS:**

Moxidectin is a semisynthetic macrocyclic lactone said to be highly selective for the nervous system of a wide range of parasites. Moxidectin is active against the larval forms of ear mites.

**DOSAGE AND ADMINISTRATION:**

- **Ear Mite Treatment:** For the treatment and control of ear mites, contact your veterinarian to determine the correct dose for your cat. Treat the ears as directed by your veterinarian.

**ADVERSE EFFECTS:**

- In a study conducted in cats, the adverse effects observed were transient and consisted mainly of hypersalivation (six cats), salivation (two cats), and agitation (five cats).

**DOSE TOLERANCE STUDY:**

- A study was conducted to assess the safety and tolerability of imidacloprid and moxidectin topically applied to cats. The study involved 48 healthy 9-week-old kittens, with a treatment group and a placebo group. The study was conducted to determine the maximum topical dose and to assess the safety of the combination of imidacloprid and moxidectin.

**HISTOPATHOLOGY:**

- Histopathology showed granulomatous inflammation at the treatment site in one of the cats. This inflammation was observed in the skin, subcutaneous tissue, and underlying muscle. The inflammation was characterized by the presence of granulomas containing histiocytes and multinucleated giant cells. The inflammation was confined to the treatment site and did not extend beyond the application area.

**RECOMMENDATIONS:**

- Use PARASEDGE™ Multi for Cats (imidacloprid + moxidectin) according to the instructions provided by your veterinarian. Overdose or incorrect use can result in adverse reactions.

**LICENSED MANUFACTURER:**

- Virbac AH, Inc.

**DISCLAIMER:**

- The information provided in this document is for educational purposes only and is not intended to replace professional medical advice. Always consult your veterinarian before administering any medication to your pet.

**CONTACT INFORMATION:**

- For more information, call 1-800-338-3659 Option 1 or visit vet-us.virbac.com.
VIRBAC PRODUCT GUIDE

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SAFETY:

SAFETY - Allergic reactions are possible with any medication. Symptoms include urticaria (hives), itching, skin redness or swelling, wheezing, or coughing. Reactions such as hives, itching and skin redness have been observed in preclinical studies in dogs treated topically with SENERGY. If your pet exhibits a reaction to SENERGY, discontinue use. Contact your veterinarian immediately.

SENERGY should be applied with caution to areas with excessive hair growth because it may be difficult to apply in such areas. Apply SENERGY to clean, dry skin. When applying SENERGY to the head, neck, or ears, carefully avoid contact of the product with the eyes. For the treatment of sarcoptic mange (SARCOPTES特派 allocate) and demodicosis in dogs and cats, SENERGY should be applied as a single topical dose. A second monthly dose may be required in some cases.

For the treatment of flea (Ctenocephalides felis) and flea egg (C. felis) infestations in cats, SENERGY should be applied as a single topical dose. Re-treatment every three months is recommended. For the treatment of flea (C. felis) and flea egg (C. felis) infestations in dogs, SENERGY should be applied as a single topical dose. A second monthly dose may be required in some cases.

For the treatment of ear mite (OTODONGUS spp.) infestations, SENERGY should be applied once as a single topical dose. A second monthly dose may be required in some cases.

For the prevention and control of ear mite (OTODONGUS spp.) infestations, SENERGY should be applied to the skin immediately with soap and water. If contact with eyes occurs, rinse with water and consult a health care professional. Reactions such as hives, itching and skin redness have been observed in preclinical studies in dogs treated topically with SENERGY. If your pet exhibits a reaction to SENERGY, discontinue use.

For the treatment of otitis externa (BACTERIAL OR YEAST INFECTED) in dogs and cats, SENERGY should be applied once as a single topical dose. A second monthly dose may be required in some cases.

The Tumor Volume is not to exceed 10 cm³. The dose of STELFONTA is not to exceed 25 mg/kg/day. No dog should be dosed with STELFONTA more than once per month. Administration of STELFONTA is to be calculated based on the dog’s body weight at the time of treatment. Calculations: (1) the calculated dose based on body weight; (2) the calculated dose based on body surface area; (3) the calculated dose based on total body volume. Calculations need to be modified for dogs younger than 3.5 years old.

After treatment with STELFONTA, separation from other household animals (cats, dogs, birds, and reptiles) is recommended. STELFONTA should be kept out of the reach of children. STELFONTA should be stored in a cool, dry, dark place (below 70°F 21°C) and protected from freezing. STELFONTA should be protected from moisture.

Contact Information: To report suspected adverse reactions, to obtain a copy of the product insert, or for additional information about STELFONTA, contact: Virbac Veterinary, Virbac AH, Inc., 2300 Fort Worth, Fort Worth, TX 76161

VIRBAC PRODUCT GUIDE

For more information, call 1-800-338-3659 Option 1 or visit vet-us.virbac.com.

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PRODUCT INSERTS/DISCLOSURES

**Suprelorin® F**

**DESCRIPTION**

Suprelorin® F (4.7 mg) Implant is a synthetic GnRH analogue (deslorelin acetate) in a biocompatible, slow-release subcutaneous implant. Each implant contains 4.7 mg deslorelin (as deslorelin acetate) in an inert matrix.

**Chemical Structure – Deslorelin acetate**

([6S]-d-tryptophan)-N-ethyl-L-prolinamide 10-(N-ethyl-L-prolinamide)-GnRH

**INDICATIONS**

Suprelorin® F (4.7 mg) Implant is indicated for the management of adrenal gland cortical disease in the male and female domestic ferret.

**DESCRIPTION**

Suprelorin® F (4.7 mg) Implant is a controlled-release implant containing 4.7 mg (4.7 mg) Implant is a synthetic GnRH analogue (deslorelin acetate) in an inert matrix. Do not use this product in ferrets with known hypersensitivity to deslorelin acetate or other synthetic hormones.

**HUMAN SAFETY WARNINGS**

Do not use in animals intended for breeding. The safe use of this product has not been evaluated in pregnant or lactating ferrets. Use in pregnant ferrets may result in an unviable litter due to suppression of ovulation. Use in lactating ferrets may cause a reduction in the size of adrenal tumors and is not considered curative. Suprelorin® F implant contains 4.7 mg deslorelin (as deslorelin acetate) in an inert matrix.

**PRECAUTIONS**

It is possible that ferrets will exhibit signs of stress and swelling at the implantation site which should resolve over one or two weeks. Undesirable hormonal at the site of implantation has not been reported in other species. (Generic) Other reported side effects include: weight gain, lethargy, and failure to respond to therapy. To report suspected adverse drug events, please call Virbac at 800-338-3659. For additional information about adverse drug experience reporting for animal drugs, contact the FDA at 1-888-FDA-VETS or www.fda.gov/reportanimalae.

**DISPOSAL**

Dispose of the recommended dosage is 4.7 mg implant per ferret every 12 months. Appropriate clinical monitoring is suggested to determine that the symptoms of adrenal disease are being adequately controlled.

Do not use if the foil pack is damaged. Remove Luxor lock cap from the implant needle. Attach the acrylate syringe to the implant using the Luxor lock connection. Each implant should be implanted subcutaneously at the dorsal aspect of the base of the neck with no more than one implant per ferret. Select the implant site by locating the area of the back midway between the shoulder blades. It is not necessary to prepare the implantation site. If the hair is long, a small section may be clipped if required. Lift the skin between the shoulder blades. Insert the entire length of the needle subcutaneously fully deposits the acrylate syringe plunger. Does the skin at the insertion site as the needle is slowly withdrawn, and maintain pressure for 30 seconds. Examine the implant needle to verify that the implant has not remodeled within the needle, and that the blue plastic spacer is visible at the tip of the needle. It may be possible to palpate the implant in situ. The biocompatible implant does not require removal. Wash hands after use.

Repeat treatment every 12 months to maintain efficacy. Appropriate endocrine testing and clinical monitoring should be performed at appropriate intervals to monitor the response to therapy. Do not use in animals intended for breeding. The safe use of this product has not been evaluated in pregnant or lactating ferrets. Use in pregnant ferrets may result in an unviable litter due to suppression of ovulation. Use in lactating ferrets may cause a reduction in the size of adrenal tumors and is not considered curative. Suprelorin® F implant contains 4.7 mg deslorelin (as deslorelin acetate) in an inert matrix. Do not use this product in ferrets with known hypersensitivity to deslorelin acetate or other synthetic hormones.

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**PRODUCT INSERTS/DISCLOSURES**

**Brief Summary of Prescribing Information for Cattle**

TULISSIN 100 Injectable Solution, Dosing Table:

<table>
<thead>
<tr>
<th>Animal Weight</th>
<th>Required treatment duration:</th>
<th>Dose Volume</th>
<th>Dosage per unit body weight daily</th>
<th>Required treatment duration:</th>
<th>Dose Volume</th>
<th>Dosage per unit body weight daily</th>
</tr>
</thead>
<tbody>
<tr>
<td>900</td>
<td>5 days</td>
<td>227 mg</td>
<td>0.23 mg/kg</td>
<td>5 days</td>
<td>227 mg</td>
<td>0.23 mg/kg</td>
</tr>
<tr>
<td>800</td>
<td>5 days</td>
<td>207 mg</td>
<td>0.23 mg/kg</td>
<td>5 days</td>
<td>207 mg</td>
<td>0.23 mg/kg</td>
</tr>
<tr>
<td>700</td>
<td>5 days</td>
<td>187 mg</td>
<td>0.23 mg/kg</td>
<td>5 days</td>
<td>187 mg</td>
<td>0.23 mg/kg</td>
</tr>
<tr>
<td>600</td>
<td>5 days</td>
<td>167 mg</td>
<td>0.23 mg/kg</td>
<td>5 days</td>
<td>167 mg</td>
<td>0.23 mg/kg</td>
</tr>
<tr>
<td>500</td>
<td>5 days</td>
<td>147 mg</td>
<td>0.23 mg/kg</td>
<td>5 days</td>
<td>147 mg</td>
<td>0.23 mg/kg</td>
</tr>
<tr>
<td>400</td>
<td>5 days</td>
<td>127 mg</td>
<td>0.23 mg/kg</td>
<td>5 days</td>
<td>127 mg</td>
<td>0.23 mg/kg</td>
</tr>
<tr>
<td>300</td>
<td>5 days</td>
<td>107 mg</td>
<td>0.23 mg/kg</td>
<td>5 days</td>
<td>107 mg</td>
<td>0.23 mg/kg</td>
</tr>
<tr>
<td>200</td>
<td>5 days</td>
<td>87 mg</td>
<td>0.23 mg/kg</td>
<td>5 days</td>
<td>87 mg</td>
<td>0.23 mg/kg</td>
</tr>
<tr>
<td>100</td>
<td>5 days</td>
<td>67 mg</td>
<td>0.23 mg/kg</td>
<td>5 days</td>
<td>67 mg</td>
<td>0.23 mg/kg</td>
</tr>
</tbody>
</table>

**CONTRAINDICATIONS**

The use of TULISSIN 100 Injectable Solution is contraindicated in animals previously found to be hypersensitive to the drug.

**WARNINGS**

TULISSIN 100 Injectable Solution is contraindicated in animals previously found to be hypersensitive to the drug.

**ADVERSE REACTIONS**

The use of TULISSIN 100 Injectable Solution is contraindicated in animals previously found to be hypersensitive to the drug.

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The use of TULISSIN 100 Injectable Solution is contraindicated in animals previously found to be hypersensitive to the drug.

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**WARNINGS**

TULISSIN 100 Injectable Solution is contraindicated in animals previously found to be hypersensitive to the drug.

**ADVERSE REACTIONS**

The use of TULISSIN 100 Injectable Solution is contraint...
**INDICATIONS:**
Swine Respiratory Disease (SRD) associated with Actinobacillus pleuropneumoniae, Pasteurella multocida, Bordetella bronchiseptica, and/or Mycoplasma hyopneumoniae.

**CONTRAINDICATIONS:**
The use of TULISSIN 100 Injectable Solution is contraindicated in animals previously found to be hypersensitive to the drug.

**WARNINGS:**
- The use of TULISSIN 100 Injectable Solution is contraindicated in animals previously found to be hypersensitive to the drug.
- The use of TULISSIN 25 Injectable Solution is contraindicated in animals previously found to be hypersensitive to the drug.

**PRECAUTIONS:**
- Keep out of reach of children.
- WARNING: Not for human use.

**ADVERSE REACTIONS:**
- Mild salivation that resolved in less than four hours.
- In one field study, one out of 40 pigs treated with tulathromycin injection at 2.5 mg/kg BW exhibited mild salivation that resolved in less than four hours.

**STORAGE CONDITIONS:**
- Store at or below 30°C (86°F). Use within 45 days of first puncture and puncture a maximum of 30 times.

**REVISIONS:**
- Rev. 06/22
- ©2021 Virbac Corporation. All Rights Reserved.
- Made in France
- Virbac AH, Inc.
- P.O. Box 162059, Fort Worth, TX 76161
- Virbac AH, Inc. (USA) 3330 Research Forest Drive, The Woodlands, TX 77382
- Approved by FDA under ANADA # 200-669

**TO REPORT SUSPECTED ADVERSE DRUG EVENTS:**
- For technical assistance or to obtain a copy of the Safety Data Sheet (SDS), contact Virbac AH, Inc. at 1-800-338-3659 or us.virbac.com. For additional information about adverse drug experience reporting for animal drugs, contact FDA at 1-888-FDA-VETS or http://www.fda.gov/reportanimalae.
- If you notice these signs, contact your veterinarian:
  - Intramuscular injection can cause a transient local tissue reaction that may result in trim loss of edible tissue at slaughter.
- You should weigh your dog to make sure you are giving the recommended dosage:
  - Each 25 mg of tulathromycin/mL (tulathromycin) is indicated for use in dogs with a body weight less than 15 kg (33 lbs).

**LICENSED CHEMICAL NAME:**
- 2,3-dihydro-3-oxo-2,3-dihydro-1H-indene-1-carboxamide

**PRODUCT IDENTIFIER (CAS):**
- 98457-48-8

**PRODUCT IDENTIFIER (CNS):**
- 122157-44-3

**FURTHER INFORMATION:**
- For more information, call 1-800-338-3659 or visit vet-us.virbac.com.
PRODUCT INSERTS/DISCLOSURES

**Zoletil** for injection (tiletamine and zolazepam for injection)

**Important Notes**

- For more information, call 1-800-338-3659 Option 1 or visit vet-us.virbac.com.
- This information is intended for veterinary professionals. It is not intended for use by laypersons.
- The safety and effectiveness of Zoletil for Injection (tiletamine and zolazepam for injection) have been established in dogs and cats. Its use in other species has not been studied.

**Indications**

- Zoletil for injection is indicated in dogs and cats for induction and maintenance of anesthesia with or without an inhalant anesthetic.

**CONTRAINDICATIONS**

- Zoletil for injection is contraindicated in dogs and cats with a known sensitivity to tiletamine and/or zolazepam, or any of the ingredients in Zoletil for Injection.

**Precautions**

- Inform the veterinarian of the dog's level of consciousness, muscle relaxation, and jaw tone should be observed throughout the duration of the anesthetic effect.

**ADVERSE REACTIONS**

- Most dogs received supplemental heat during surgery.
- Adverse reactions resolved by the end of the study.

**Pharmacokinetics**

- The pharmacokinetics of Zoletil for Injection, injectable solution was evaluated in 12 healthy adult Beagle dogs, following a single intramuscular (IM) administration of 1 mg/kg body weight to effect. Zoletil for Injection is a sterile, isotonic, clear, colorless, aqueous solution containing the equivalent of 50 mg/mL tiletamine and 50 mg/mL zolazepam.

**HOW SUPPLIED**

- Zoletil for Injection (tiletamine and zolazepam for injection) is available in individual vials of 5 mL solution when reconstituted. The addition of 5 mL sterile water for injection, USP, to each vial results in a solution containing the equivalent of 50 mg/mL tiletamine and 50 mg/mL zolazepam (equivalent to 50 mg/mL tiletamine and 50 mg/mL zolazepam per mL).

**DOSAGE AND ADMINISTRATION**

- The dose for the total combined concentration of 100 mg on 16 mg/kg (30 mg/kg) IM.

**Zoletil for Injection (tiletamine and zolazepam for injection)**

- For use in dogs and cats to induce and maintain anesthesia with or without an inhalant anesthetic.

- Zoletil for Injection is administered IM.

**Induction of Anesthesia**

- To each vial add 5 mL sterile water for injection, USP. Slight agitation will result in a solution containing the equivalent of 50 mg/mL tiletamine and 50 mg/mL zolazepam.

**Maintenance of Anesthesia**

- To each vial add 5 mL sterile water for injection, USP. Slight agitation will result in a solution containing the equivalent of 50 mg/mL tiletamine and 50 mg/mL zolazepam.

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Every pet, everywhere, deserves a life of care. That's why we created The Every Pet Project. Each month Virbac will donate $2,500 to 2 animal charities — organizations that work hard to make sure pets are cared for and get the protection they need for a happy, healthy life.

**Nominate**
Visit The Every Pet Project and submit your nomination for the charity you want to win. Each month Virbac will conduct a random drawing. It's up to you to nominate the charities you want to win.

**Gallery of Goodwill**
Share photos or videos of your pets in The Every Pet Project online gallery, then watch as our animal-loving community grows bigger every day.

**Spread the Word**
Share your nomination story using #EveryPetProject, and let us know what your favorite charity means to you and the pets in your community.