ABOUT GLANDEX®

The Science of Glandex®

Glandex's patented formula contains key ingredients that provide both anal gland and digestive support. Balanced with the precise amount of fiber, Glandex helps to create voluminous and firm stools. This creates pressure on the anal glands allowing them to empty naturally every time the pet defecates. Glandex also contains other key ingredients including omega fatty acids to help support a healthy inflammatory response and maintain normal histamine levels in pets with seasonal allergies. In addition, Glandex is formulated with probiotics and digestive enzymes to support a healthy digestive tract, which in turn supports healthy anal gland function.

Reasons for using Glandex®

Glandex is helpful for pets with chronic anal sacculitis, pets requiring frequent anal gland expressing, pets that are susceptible to anal gland infections and/or abscesses, and as an alternative to anal sacculectomy. Glandex helps support cases of mild gastrointestinal upset and colitis.

Administering Glandex®

Glandex® comes as an easy to use peanut butter or pork liver soft chew for dogs, a beef liver, pork liver, or vegan salmon flavored powder for dogs & cats, and a tuna flavored powder for cats. All versions have the same great formula with a taste that your pet will love! Simply give Glandex to your pet once daily using the suggested guidelines on the label.



glandex®



BENEFITS OF GLANDEX®



THE SCOOT!









IMMUNE SYSTEM





Glandex Supplements have achieved the highest standards in quality, ingredients, and manufacturing.

glandex® boot the scoot!™



It's Time to Leave Dog Scooting Behind!

100% Satisfaction Guaranteed

Veterinarian Recommended



Created by Vets for Happy Pets™ 1-800-643-7558 • www.glandex.com **Anal Gland Support** for Dogs & Cats

WHAT IS GLANDEX?

Glandex® Supplements

Glandex® is an all-natural veterinary supplement specifically designed for anal gland support in dogs and cats. Glandex's patented formula contains key ingredients including pumpkin seed, omega fatty acids, enzymes, and probiotics that work from the inside out to help pets **boot the scoot!** TM

- Support healthy anal glands with the precise amount of fiber
- Helps to bulk & firm stools to support natural anal gland emptying
- Omega fatty acids and other key ingredients help support a healthy inflammatory response and maintain normal histamine levels in pets with seasonal allergies
- Probiotics & digestive enzymes to support a healthy GI tract
- Easy once daily formula in great tasting soft chews or powder
- Typical results in 3-5 weeks

Glandex® Wipes

Our Glandex® Wipes are designed as a convenient one step process to clean the area after anal gland expression. They contain Deoplex®, an enzymatic deodorizer that breaks up the smell on a molecular level. They also contain Vitamin E, Aloe, Skin Conditioners, and Moisturizers to soothe the area, plus a light fresh scent to keep pets smelling their best.



ANAL GLANDS IN PETS

What are Anal Glands?

Anal glands are two small glands (also referred to as anal sacs) located inside the anal opening of all dogs and cats. These glands normally release a small amount of a foul-smelling scent marking liquid every time your pet defecates. Many pets develop anal gland problems at some point in their lifetime requiring veterinary attention.

Causes of Anal Gland Problems

Whenever the anal glands become blocked, over-filled, or inflamed it causes discomfort for your pet and can lead to further problems. Common reasons why your pet may be experiencing anal gland problems include soft or loose stools, digestive issues, allergies, infection, obesity, poor anatomy or a combination of these things.

Symptoms of Anal Gland Problems

Symptoms of anal gland problems can vary. However, common signs that may indicate a problem include: scooting, excessive licking of the anal area, straining to defecate, releasing a sudden foul odor, pain or discomfort of the hind end, or bleeding/swelling near the anal area. In cats, symptoms are typically less obvious but may include defecating outside of the litter box.

When to see a Veterinarian

If your pet is experiencing any signs of anal gland problems, you should consult with your veterinarian



immediately because anal gland problems left untreated can develop into further problems including an infection or an abscess.

If your pet's anal glands are full then they will need to be emptied by your veterinarian. If there are signs of infection then prescription medications including antibiotics may be needed.

Preventing Anal Gland Problems

It is important to feed your pet a consistent high-quality diet free from excessive fillers. It is also important to maintain your pet's ideal weight. Working with your veterinarian to resolve any underlying causes of your pet's anal gland problems such as allergies or digestive issues is also key. In some severe cases, the anal glands may need to be surgically removed.

Using Glandex® regularly can help support and maintain healthy anal glands in dogs and cats. Glandex's patented formula contains key ingredients that target all of the underlying causes of anal gland problems.

Glandex® Ingredients

Made in the USA with only the highest quality all-natural ingredients including:

Pumpkin Seed: A great source of insoluble fiber to bulk stools and support healthy bowel movements. Also provides omega fatty acids to support a healthy inflammatory response and maintain normal histamine levels.

Apple Pectin: A highly soluble fiber found in apples that can support healthy and firm stools.

Quercetin Dihydrate: A flavonoid found in many fruits and vegetables and has powerful antioxidant properties, plus helps support the inflammatory response and maintain histamine levels.

Bromelain: An enzyme extracted from pineapple that increases the bioavailability of Quercetin, aids with digestion, maintains normal histamine levels, and supports a healthy inflammatory response.

Probiotic: A probiotic that is normally found in the gastrointestinal tract of healthy dogs, useful in improving digestion and immune function.