# vet anatomy flashcards

**vet anatomy flashcards** serve as a vital educational tool for veterinary students and professionals alike. These flashcards simplify complex concepts in veterinary anatomy, making them easier to study and memorize. With the use of vet anatomy flashcards, learners can enhance their understanding of animal structures and functions, which is crucial for effective diagnosis and treatment in veterinary medicine. This article will delve into the various aspects of vet anatomy flashcards, including their benefits, how to create them, types of information they can cover, and tips for effective studying. We will also provide insights into popular resources for acquiring these flashcards, ensuring you have a comprehensive understanding of this valuable study aid.

- Benefits of Vet Anatomy Flashcards
- Creating Effective Vet Anatomy Flashcards
- Types of Information Covered
- Studying Tips for Vet Anatomy Flashcards
- · Resources for Vet Anatomy Flashcards

## **Benefits of Vet Anatomy Flashcards**

Vet anatomy flashcards offer numerous benefits that enhance the learning experience for students in veterinary medicine. These benefits include improved retention of information, efficient study practices, and enhanced understanding of complex topics.

#### **Improved Retention of Information**

One of the most significant advantages of using flashcards is their ability to aid memory retention. The active recall method, which is inherent in flashcard usage, encourages learners to actively retrieve information from memory, thereby strengthening neural connections. Studies show that this technique can lead to better long-term retention of information. By repeatedly testing oneself with flashcards, students reinforce their knowledge of veterinary anatomy, making it easier to recall during exams or clinical practice.

#### **Efficient Study Practices**

Flashcards allow for targeted and efficient study sessions. Unlike traditional textbooks, which may present information in lengthy paragraphs, flashcards condense critical concepts into bite-sized

pieces. This format enables students to focus on specific areas where they may need improvement, allowing for more effective study time management. Additionally, they can be used in various settings, whether at home, in a classroom, or even on-the-go.

## **Enhanced Understanding of Complex Topics**

Veterinary anatomy can be intricate and overwhelming due to the vast amount of information that needs to be learned. Flashcards can break down these complex topics into manageable sections. By categorizing information into different cards, students can focus on one concept at a time, which enhances understanding and reduces cognitive overload. Moreover, the visual aspect of flashcards can aid in the comprehension of spatial relationships between different anatomical structures.

## **Creating Effective Vet Anatomy Flashcards**

To maximize the benefits of vet anatomy flashcards, it is essential to create them effectively. Here are some strategies for developing flashcards that enhance learning.

## **Use Clear and Concise Language**

When creating flashcards, it is crucial to use clear and concise language. Each card should focus on a single concept, using straightforward terms that are easy to understand. Avoid overly complex sentences that may confuse learners. For example, instead of writing lengthy definitions, use keywords or phrases that encapsulate the main idea.

#### **Incorporate Visuals**

Incorporating visuals can significantly enhance the effectiveness of flashcards. Diagrams, images, or charts can provide visual representations of anatomical structures, making it easier for students to memorize and understand their functions. For instance, a flashcard showing the skeleton of a dog alongside labeled parts can be more effective than a textual description alone.

#### **Utilize Color Coding**

Color coding is another effective technique for creating flashcards. By assigning different colors to various categories (e.g., muscle, bone, organ), students can quickly identify and organize information. This method not only aids in memorization but also makes reviewing more engaging.

# **Types of Information Covered**

Vet anatomy flashcards can cover a wide range of information essential for veterinary studies. Understanding the different types of information that can be included in these flashcards can help students tailor their study materials to their needs.

#### **Anatomical Structures**

Flashcards can be dedicated to various anatomical structures, including bones, muscles, organs, and systems. Each card can include the name, location, and function of the structure. For example, a flashcard for the femur could include details about its location in the hind limb, its role in movement, and any relevant clinical information.

#### **Physiological Functions**

In addition to anatomical structures, flashcards can also cover physiological functions associated with those structures. Understanding how different systems interact is crucial for veterinary practitioners. Flashcards may detail the function of the cardiovascular system, respiratory system, or digestive system, linking anatomy to physiological processes.

#### **Common Pathologies**

Including flashcards that address common pathologies related to specific anatomical structures can enhance practical knowledge. For example, a flashcard might describe a common injury or disease affecting a particular bone or organ, including symptoms, diagnosis, and treatment options. This information is vital for students preparing for clinical practice.

## **Studying Tips for Vet Anatomy Flashcards**

To optimize the effectiveness of vet anatomy flashcards, students should adopt specific studying strategies. These tips can make studying more productive and enjoyable.

### **Regular Review Sessions**

Consistency is key when using flashcards. Regular review sessions help reinforce memory through spaced repetition. Students should set aside time daily or weekly to go through their flashcards, ensuring that the information remains fresh in their minds.

#### **Group Study Sessions**

Studying with peers can enhance the learning experience. Group study sessions allow students to quiz each other using flashcards, fostering discussion and deeper understanding of the material. This collaborative approach can provide different perspectives and reinforce knowledge through teaching others.

#### **Use Mnemonics and Associations**

Creating mnemonics or associations can further aid in memorization. Students can develop catchy phrases or acronyms related to the information on their flashcards. For instance, a student might create a mnemonic to remember the order of a specific anatomical structure. These memory aids can make learning more enjoyable and effective.

## **Resources for Vet Anatomy Flashcards**

There are several resources available for students seeking vet anatomy flashcards. These resources can range from physical flashcard sets to digital applications that facilitate online studying.

#### **Physical Flashcard Sets**

Many educational publishers offer pre-made physical flashcard sets specifically designed for veterinary anatomy. These sets often include high-quality images and detailed information, making them a convenient option for students who prefer tactile learning methods.

#### **Online Flashcard Tools**

Digital tools such as Quizlet or Anki provide platforms for creating and studying flashcards online. These tools often include features such as spaced repetition and customizable study modes, allowing students to tailor their learning experience to their preferences. Additionally, many users share their flashcard sets, providing access to a wealth of information.

#### **University Resources**

Many veterinary schools offer their own resources, including flashcards, study guides, and online databases. Students should take advantage of these resources, as they are often tailored to the specific curriculum and requirements of their program.

#### **Conclusion**

Vet anatomy flashcards are an indispensable study tool for anyone pursuing a career in veterinary medicine. By understanding their benefits, how to create them, the types of information they can cover, and effective studying techniques, students can significantly enhance their learning experience. With various resources available to access high-quality flashcards, vet anatomy flashcards can be a vital part of mastering the complexities of veterinary anatomy and physiology.

#### Q: What are vet anatomy flashcards?

A: Vet anatomy flashcards are educational tools designed to help students and professionals in veterinary medicine learn and memorize anatomical structures, functions, and related information. They typically feature concise information and visuals to facilitate active recall and understanding.

#### Q: How do I create effective vet anatomy flashcards?

A: To create effective vet anatomy flashcards, use clear and concise language, incorporate visuals for better understanding, and utilize color coding to categorize information. Focus on one concept per card to enhance memorization.

# Q: What types of information can I include on vet anatomy flashcards?

A: Vet anatomy flashcards can include information about anatomical structures (bones, muscles, organs), physiological functions, and common pathologies associated with these structures. This comprehensive approach aids in understanding both anatomy and its clinical relevance.

## Q: How can I study effectively using vet anatomy flashcards?

A: Effective studying with flashcards involves regular review sessions, group study for collaborative learning, and the use of mnemonics or associations to enhance memorization. Consistency and engagement are key to retaining information.

#### Q: Are there resources available for vet anatomy flashcards?

A: Yes, there are several resources available, including physical flashcard sets from educational publishers, online tools like Quizlet and Anki, and university resources that may offer tailored study materials for veterinary students.

## Q: What are the benefits of using vet anatomy flashcards?

A: The benefits of using vet anatomy flashcards include improved retention of information through active recall, efficient study practices that allow for focused learning, and enhanced understanding of complex anatomical topics through simplified presentations.

#### Q: Can I find pre-made vet anatomy flashcards?

A: Yes, pre-made vet anatomy flashcards are available for purchase from various educational publishers, and digital platforms may also have user-generated flashcard sets that can be accessed for free or at a low cost.

#### Q: How often should I review my vet anatomy flashcards?

A: It is recommended to review vet anatomy flashcards regularly, ideally daily or weekly, to reinforce memory and ensure the information remains fresh. Spaced repetition techniques can also be beneficial for long-term retention.

#### Q: Can I use digital tools for vet anatomy flashcards?

A: Yes, digital tools such as Quizlet and Anki are excellent options for creating and studying vet anatomy flashcards. These platforms often include features for spaced repetition and customization, enhancing the learning experience.

# Q: How can visuals enhance my understanding of vet anatomy?

A: Visuals can significantly enhance understanding by providing clear representations of anatomical structures, helping to illustrate spatial relationships, and making abstract concepts more concrete, which is particularly beneficial in the study of anatomy.

#### **Vet Anatomy Flashcards**

Find other PDF articles:

 $\underline{http://www.speargroupllc.com/business-suggest-008/Book?dataid=TOh64-9408\&title=business-logo-patches.pdf}$ 

vet anatomy flashcards: Veterinary Anatomy Flash Cards Baljit Singh, 2015-01-14 Master veterinary anatomy anytime and anywhere with Veterinary Anatomy Flash Cards, 2nd Edition. This updated set of 400 flash cards features approximately 490 full-color illustrations depicting various anatomical drawings of dogs, cats, horses, pigs, cows, goats, birds, and now even exotics such as rodents, rabbits, ferrets, lizards, and more! The front of each card shows the anatomic image with numbered lead lines pointing to different anatomic structures, allowing you to quiz yourself on identification. The back of each card features a numeric answer key for an easy comprehension check. Used in conjunction with your veterinary anatomy text or as a stand alone review tool, these flashcards will give you the portable upper hand in mastering all aspects of veterinary anatomy. - 490 full-color illustrations created by expert medical illustrators bring accurate anatomic structures to life. - Organization by regional sections categorizes the cards by the head and ventral neck; neck, back, and vertebral column; thorax; abdomen; pelvis and reproductive organs; forelimb; and

hindlimb allowing you to easily compare the anatomy of multiple species. - Portable format makes these cards the perfect tool for studying on the go. - NEW! Anatomy of exotic animals includes coverage on rodents, rabbits, ferrets, lizards, and more to ensure you are up to speed on all the small mammals and reptiles that you may encounter in veterinary practice.

**vet anatomy flashcards: Saunders Veterinary Anatomy Flash Cards**, 2016 Covers the anatomy of dogs, cats, horses, pigs, cows, birds, goats, and various exotic animals. Includes 400 flash cards, 15 dividers, 1 booklet, and 1 metal ring in container.

vet anatomy flashcards: Introduction to Veterinary Anatomy and Physiology Revision Aid Victoria Aspinall, Melanie Cappello, Sally Bowden, 2009

vet anatomy flashcards: Introduction to Veterinary Anatomy and Physiology Revision Aid Package Victoria Aspinall, Sally Bowden, Melanie Cappello, 2009 Understanding companion animal anatomy and physiology is the foundation to providing good veterinary care, but the underlying concepts covered in the classroom are not always easy to relate to everyday clinical practice. INTRODUCTION TO VETERINARY ANATOMY AND PHYSIOLOGY REVISION AIDS provide a fun and effective means to test the student's knowledge. The new edition of Introduction to Veterinary Anatomy and Physiology Workbook reinforces the fundamental concepts of anatomy and physiology using crosswords, word searches, mnemonics, quizzes, labelling diagrams, and more. Introduction to Veterinary Anatomy and Physiology Flashcards provide a mobile and accessible way to learn and revise, whether individually or in groups. A unique way to revise a complex subject Interactive quizzes and practical tasks facilitate group study All major companion animal species covered, including birds, mammals, reptiles, fish, and horses Workbook 2nd edition, approx. 196 pages, including approx. 120 illustrations 240 Flashcards, including approx. 150 illustrations

vet anatomy flashcards: Journal of the American Veterinary Medical Association American Veterinary Medical Association, 2015

vet anatomy flashcards: Sığır Davranışları ve Sürü Yönetimi Serap GÖNCÜ, 2018-08-22 vet anatomy flashcards: Saunders Veterinary Terminology Flash Cards Elsevier, 2009 Study tool for mastering the language of modern veterinary health care: prefixes, suffixes, and combining forms used to build veterinary medical terms, plus common veterinary medical abbreviations.

vet anatomy flashcards: Atlas of Feline Anatomy For Veterinarians Lola Hudson, William Hamilton, 2017-06-12 Presenting more than 266 full color anatomic drawings arranged by organ system, this book is dedicated exclusively to feline anatomy with emphasis on those areas of anatomy that are frequently encountered in clinical practice. It includes a highly detailed chapter on special senses which collects and organizes difficult to find information for quick access. Nomenclature is from Nomina Anitomica Veterinaria so that the feline anatomy is in line with that used in other textbooks of veterinary anatomy of the domestic animals. The book accurately captures the anatomy pertinent to clinical veterinary medicine.

vet anatomy flashcards: Applied Veterinary Anatomy Robert E. Habel, 1900\*

vet anatomy flashcards: Anatomy and Physiology for Veterinary Technicians and Nurses Lori Asprea, 2025-07-28 Updated anatomy guide for veterinary practitioners and students with case studies, detailed dissection images, and review questions The Second Edition of Anatomy and Physiology for Veterinary Technicians and Nurses is a comprehensive guide to veterinary anatomy and physiology applicable to clinical practice, with case studies, detailed dissection images, review question, and supporting drawings, tables, and diagrams often overlooked in many comparable lab manuals available. This new edition consists of twenty-six chapters. It has been reorganized to provide a better flow of chapters and includes new chapters on special senses and sensory physiology as well as extended coverage of feline species. The book has also been updated with relevant diseases in each physiology chapter, more detailed and frequent images, more added online images, and additional study materials for students. In Anatomy and Physiology for Veterinary Technicians and Nurses, readers will find: Matching materials for the physiologic functions of the systems dissected, labeled, and observed to combine both didactic and psychomotor learning concepts Information on skeletal, joint, cardiovascular, respiratory, and muscle anatomy as well as

the anatomy of the nervous, endocrine, digestive, reproductive, and urinary systems Discussion on cells and immunity, functions of common integument, osteology, physiology of joints and muscles, neurophysiology, and renal physiology Details pertaining to both mammal and non-mammal species such as avians New, detailed case studies and critical thinking questions The updated edition of Anatomy and Physiology for Veterinary Technicians and Nurses is an essential reference for veterinary technicians and nursing students seeking clear guidance on the subject.

vet anatomy flashcards: Veterinary Anatomy Coloring Book Byron Escobedo, 2020-10-22 Tired Of Learning in Old Fashion Boring Ways? Are You Just Waiting For Classes To End? Keep Reading if you do! Have you ever wondered if studying can be both interesting, joyful, and fascinating at the same time? Sounds crazy? This book will change your mind. Now you will be able to make the most out of your animals passion in an fun, and thrilling way. In This Book - You Will Discover A Whole New Stunning Way Of Studying Veterinary Anatomy You Will Spend A Good Time While Coloring and Relaxing You Will Choose Between Amazing Simple & Complex Rich Detailed Illustrations You Will Be Revealed To An Jaw-Dropping way To Make Your Anatomy Knowledge Skyrocket This Book Will Cover Animals Among- Cat Dog Horse Pigieon Elephant Frog Goat Chicken Rat Bear Cow Deer Leopard Rabbit Wold Sometimes all you need is to enjoy the activity you doing in order to experience peace, happiness, and success.

vet anatomy flashcards: Comparative Veterinary Anatomy James A. Orsini, Nora S. Grenager, Alexander de Lahunta, 2021-12-08 Comparative Veterinary Anatomy: A Clinical Approach describes the comprehensive, clinical application of anatomy for veterinarians, veterinary students, allied health professionals and undergraduate students majoring in biology and zoology. The book covers the applied anatomy of dogs, cats, horses, cows and other farm animals, with a short section on avian/exotics, with a focus on specific clinical anatomical topics. The work improves the understanding of basic veterinary anatomy by making it relevant in the context of common clinical problems. This book will serve as a single-source reference on the application of important anatomical structures in a clinical setting. Students, practitioners and specialists will find this information easy-to-use and well-illustrated, thus presenting an accurate representation of essential anatomical structures that relates to real-life clinical situations in veterinary medicine. - Presents multiple species, garnering a broad audience of interest for veterinarians, specialists, professional students, and undergraduate students majoring in the biological sciences - Contains detailed layered color figures at the beginning of each different species section in addition to numerous figures throughout - Focuses on clinically oriented anatomy - Correlates gross anatomy, radiology, ultrasound, CT, MRI and nuclear medicine in clinical case presentations

vet anatomy flashcards: A Text-book of Veterinary Anatomy Septimus Sisson, 1910
vet anatomy flashcards: Text-book of Veterinary Anatomy Sisson Septimus, 1901
vet anatomy flashcards: Notes on Veterinary Anatomy - Scholar's Choice Edition Charles
J. Korinek, 2015-02-20 This work has been selected by scholars as being culturally important, and is
part of the knowledge base of civilization as we know it. This work was reproduced from the original
artifact, and remains as true to the original work as possible. Therefore, you will see the original
copyright references, library stamps (as most of these works have been housed in our most
important libraries around the world), and other notations in the work. This work is in the public
domain in the United States of America, and possibly other nations. Within the United States, you
may freely copy and distribute this work, as no entity (individual or corporate) has a copyright on the
body of the work.As a reproduction of a historical artifact, this work may contain missing or blurred
pages, poor pictures, errant marks, etc. Scholars believe, and we concur, that this work is important
enough to be preserved, reproduced, and made generally available to the public. We appreciate your
support of the preservation process, and thank you for being an important part of keeping this
knowledge alive and relevant.

vet anatomy flashcards: Laboratory Manual for Clinical Anatomy and Physiology for Veterinary Technicians Thomas P. Colville, Joanna M. Bassert, 2015-03-31 Learn to apply your A&P learning in the lab setting with Colville and Bassert's Lab Manual for Clinical Anatomy and

Physiology for Veterinary Technicians, 3rd Edition. This practical laboratory resource features a variety of activities, such as crossword puzzles, , terminology exercises, illustration identification and labeling, case presentations, and more to help reinforce your understanding of veterinary anatomy and physiology. The lab manual also features vivid illustrations, lists of terms and structures to be identified, and step-by-step dissection guides to walk you through the dissection process. Clinically-oriented learning exercises help readers become familiar with the language of anatomy and physiology as you identify structures and learn concepts. Clear step-by-step dissection instructions for complex organs such as the heart familiarize readers with the dissection process in a very visual, easy-to-understand format. Learning objectives, the clinical significance of the content, and lists of terms and structures to be identified appear at the beginning of each chapter. Comprehensive glossary appears at the end of the lab manual and provides accurate, concise. High quality, full color illustrations provides a firm understanding of the details of anatomic structure. Review activities and study exercises are included in every chapter to reinforce important information. Clinical Application boxes are threaded throughout the lab manual and demonstrate the clinical relevance of anatomic and physiologic principles. Companion Evolve site includes answers to the Test Yourself questions in the textbook and crossword puzzles. NEW! Overview at a Glance sections outline the main proficiencies of each chapter and include a list of all exercises in the chapter.

vet anatomy flashcards: <u>Veterinary Anatomy and Physiology</u>, 2019-03-13 Knowledge of veterinary anatomy and physiology is essential for veterinary professionals and researchers. The chapters reflect the diverse and dynamic research being undertaken in a variety of different species throughout the world. Whether the animals have roles in food security, agriculture, or as companion, wild, or working animals, the lessons we learn impact on many areas of the profession. This book highlights research ranging from the cardiovascular and musculoskeletal systems, prostate and hoof, through to histopathology, imaging, and molecular techniques. It investigates both healthy and pathological conditions at differing stages of life. The importance of each cell and tissue through to the whole organism is explored alongside the methodologies used to understand these vital structures and functions.

vet anatomy flashcards: (Strangeways') Veterinary Anatomy Thomas Strangeways, 1892 vet anatomy flashcards: Introduction to Veterinary Anatomy and Physiology Textbook, 3e Victoria Aspinall, 2015-06

**vet anatomy flashcards:** <u>Deutsche Nationalbibliographie und Bibliographie der im Ausland erschienenen deutschsprachigen Veröffentlichungen</u>, 2008

### Related to vet anatomy flashcards

**Vetsmart** Acesse informações completas de dosagens, apresentações, interações medicamentosas e etc

**Otomax - Vetsmart** Otomax. Apresentações, dosagem e indicação. Indicado para o tratamento de otite externa aguda e crônica de cães, resultante de infecções por fungos e bactérias sensíveis ao **Vet Smart** Enter your login and password below: Username

**Predivet - Vetsmart** Predivet. Apresentações, dosagem e indicação. Indicado para o tratamento dos sintomas relacionados a dermatopatias alérgicas em cães e gatos

Todos os Cursos | Cursos Online de Medicina Veterinária - Vet Smart Aprenda toxicologia aplicada à medicina veterinária com um corpo docente que inclui professores renomados da USP Zenrelia - Vetsmart Zenrelia. Apresentações, dosagem e indicação. Indicado para controle do prurido associado à dermatite alérgica e controle da dermatite atópica em cães

**Cispet - Nutrisana - Vetsmart** Cispet - Nutrisana. Apresentações, dosagem e indicação. NUTRISANA CISPET é um suplemento alimentar de uso oral indicado para cães e gatos. Contém extrato de arando (Cranberry),

**Cerenia - Vetsmart** Cerenia. Apresentações, dosagem e indicação. Indicado para prevenção e tratamento do vômito agudo em cães. Sua versão em comprimidos também possui indicação para

prevenção do

**Glicol Pet - Vetsmart** Glicol Pet. Apresentações, dosagem e indicação. Suplemento vitamínico mineral aminoácido indicado para cães, gatos, aves, mustelídeos, répteis e roedores em qualquer fase da vida,

**Beneflora Oro - Vetsmart** Beneflora Oro. Apresentações, dosagem e indicação. Indicado para cães e gatos em suas diversas fases de desenvolvimento que auxilia na recomposição da microbiota oral e no

**Vetsmart** Acesse informações completas de dosagens, apresentações, interações medicamentosas e etc

**Otomax - Vetsmart** Otomax. Apresentações, dosagem e indicação. Indicado para o tratamento de otite externa aguda e crônica de cães, resultante de infecções por fungos e bactérias sensíveis ao **Vet Smart** Enter your login and password below: Username

**Predivet - Vetsmart** Predivet. Apresentações, dosagem e indicação. Indicado para o tratamento dos sintomas relacionados a dermatopatias alérgicas em cães e gatos

**Todos os Cursos | Cursos Online de Medicina Veterinária - Vet Smart** Aprenda toxicologia aplicada à medicina veterinária com um corpo docente que inclui professores renomados da USP **Zenrelia - Vetsmart** Zenrelia. Apresentações, dosagem e indicação. Indicado para controle do prurido associado à dermatite alérgica e controle da dermatite atópica em cães

**Cispet - Nutrisana - Vetsmart** Cispet - Nutrisana. Apresentações, dosagem e indicação. NUTRISANA CISPET é um suplemento alimentar de uso oral indicado para cães e gatos. Contém extrato de arando (Cranberry),

**Cerenia - Vetsmart** Cerenia. Apresentações, dosagem e indicação. Indicado para prevenção e tratamento do vômito agudo em cães. Sua versão em comprimidos também possui indicação para prevenção do

**Glicol Pet - Vetsmart** Glicol Pet. Apresentações, dosagem e indicação. Suplemento vitamínico mineral aminoácido indicado para cães, gatos, aves, mustelídeos, répteis e roedores em qualquer fase da vida,

**Beneflora Oro - Vetsmart** Beneflora Oro. Apresentações, dosagem e indicação. Indicado para cães e gatos em suas diversas fases de desenvolvimento que auxilia na recomposição da microbiota oral e no

**Vetsmart** Acesse informações completas de dosagens, apresentações, interações medicamentosas e

**Otomax - Vetsmart** Otomax. Apresentações, dosagem e indicação. Indicado para o tratamento de otite externa aguda e crônica de cães, resultante de infecções por fungos e bactérias sensíveis ao **Vet Smart** Enter your login and password below: Username

**Predivet - Vetsmart** Predivet. Apresentações, dosagem e indicação. Indicado para o tratamento dos sintomas relacionados a dermatopatias alérgicas em cães e gatos

**Todos os Cursos | Cursos Online de Medicina Veterinária - Vet Smart** Aprenda toxicologia aplicada à medicina veterinária com um corpo docente que inclui professores renomados da USP **Zenrelia - Vetsmart** Zenrelia. Apresentações, dosagem e indicação. Indicado para controle do prurido associado à dermatite alérgica e controle da dermatite atópica em cães

**Cispet - Nutrisana - Vetsmart** Cispet - Nutrisana. Apresentações, dosagem e indicação. NUTRISANA CISPET é um suplemento alimentar de uso oral indicado para cães e gatos. Contém extrato de arando (Cranberry),

**Cerenia - Vetsmart** Cerenia. Apresentações, dosagem e indicação. Indicado para prevenção e tratamento do vômito agudo em cães. Sua versão em comprimidos também possui indicação para prevenção do

**Glicol Pet - Vetsmart** Glicol Pet. Apresentações, dosagem e indicação. Suplemento vitamínico mineral aminoácido indicado para cães, gatos, aves, mustelídeos, répteis e roedores em qualquer fase da vida,

Beneflora Oro - Vetsmart Beneflora Oro. Apresentações, dosagem e indicação. Indicado para cães

e gatos em suas diversas fases de desenvolvimento que auxilia na recomposição da microbiota oral e no  $\,$ 

Back to Home:  $\underline{\text{http://www.speargroupllc.com}}$