

Your **Big** **Bowwow**

Caring for Your Faithful Companion



Large Mixed Breeds: They're Unique!

Your dog is special! She's your best friend and companion and a source of unconditional love. Chances are that you chose her because you like big dogs, and you expected her to have certain traits that would fit your lifestyle:

- Confident, steady, and fearless
- Well suited as a family or hunting dog
- Obedient and devoted
- Large, strong, and athletic
- Even-tempered with a gentle disposition

No dog is perfect, though, and you may have noticed these characteristics, too:

- Easily bored or distracted if not given something to do
- Needs regular exercise and diet regulation to avoid weight gain
- Prone to separation anxiety and associated chewing and digging behaviors

Is it all worth it? Of course! She's got her own personality, and you love her for it. Her large size is no comparison to her big heart, and she'll show you her love as well as any lapdog!

Your Mixed-Breed Dog's Health

We know that because you care so much about your dog, you want to take good care of him. That is why we have summarized the health concerns we will be discussing with you over the life of your Large Mixed-Breed. By knowing about health concerns specific to large dogs, we can tailor a preventive health plan to watch for and hopefully prevent some predictable risks.

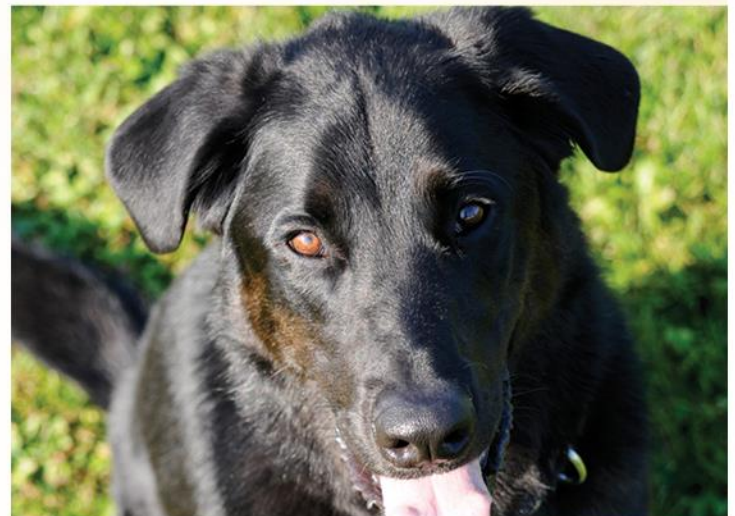
Dogs are one of the earliest species of domesticated animals, possibly even the first! Kept as companions for protection, hunting, and sociability, the ancestors of modern-day dogs



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Your Big Bowwow



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General Health Information for your Large Mixed-Breed

Dental Disease

Dental disease is the most common chronic problem in pets, affecting 80% of all dogs by age two. Dental disease starts with tartar build-up on the teeth and progresses to infection of the gums and roots of the teeth. If we don't prevent or treat dental disease, your buddy may lose her teeth and be in danger of damage to her kidneys, liver, heart, and joints. In fact, your pet's life span may even be cut short by one to three years! We'll clean your dog's teeth regularly and let you know what you can do at home to keep those pearly whites clean.

Infections

Large Breeds are susceptible to bacterial and viral infections — the same ones that all dogs can get — such as parvo, rabies, and distemper. Many of these infections are preventable through vaccination, which we will recommend based on her age, the diseases we see in our area, and other factors.

Obesity

Obesity can be a significant health problem in Large Breed dogs. It is a serious disease that may cause or worsen joint problems, metabolic and digestive disorders, back pain, and heart disease. Though it's tempting to give your pal food when she looks at you with those soulful eyes, you can "love her to death" with leftover people food and doggie treats. Instead, give her a hug, brush her fur or teeth, play a game with her, or perhaps take her for a walk. She'll feel better, and so will you!

Parasites

All kinds of worms and bugs can invade your pet's body, inside and out. Everything from fleas and ticks to ear mites can infest her skin and ears. Hookworms, roundworms, heartworms, and whipworms can get into her system in a number of ways: drinking unclean water, walking on contaminated soil, or being bitten by an infected mosquito. Some of these parasites can be transmitted to you or a family member and are a serious concern for everyone. For your canine friend, these parasites can cause pain, discomfort, and even death, so it's important that we test for them on a regular basis. We'll also recommend preventive medication as necessary to keep her healthy.

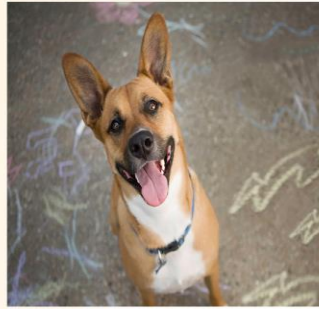
Spay or Neuter

One of the best things you can do for your Large Breed is to have her spayed (neutered for males). In females, this means we surgically remove the ovaries and usually the uterus, and in males, it means we surgically remove the testicles. Spaying or neutering decreases the likelihood of certain types of cancers and eliminates the possibility of your pet becoming pregnant or fathering unwanted puppies. Performing this surgery also gives us a chance, while your pet is under anesthesia, to identify and address some of the diseases your dog is likely to develop. For example, if your pet needs hip X-rays or a puppy tooth extracted, this would be a good time—it's more convenient for you and easier on your friend too. Routine blood testing prior to surgery also helps us to identify and take precautions against common problems that increase anesthetic or surgical risk. Don't worry; we'll discuss the specific problems we will be looking for when the time arrives.

helped establish themselves in the long term as man's true best friend. Believe it or not, every breed of dog today is derived from one early species of wolf! Yes, even Chihuahuas and Great Danes came from the same wolf ancestor! Over the thousands of years that dogs have lived with humans, they have been selectively bred for many different traits, such as size, intelligence, athleticism, and even just cuteness, eventually establishing all the breeds we know and love today. The downside to selective breeding can be a genetic predisposition to certain syndromes, illness, or injuries and your Mixed Breed is at risk for inherited conditions passed down from the dam and sire. Whether your pup is purebred or mixed, he's 100% dog at heart, and considering the history of the species, that's saying a lot!

We recommend genetic testing for all mixed-breed dogs because identifying your pal's genetic make-up is an important step you can take to ensure his future health and happiness! Just because your pet might look like a Labrador doesn't necessarily mean his genes are a Labrador's! And even if your pet is part pure breed, it doesn't mean he'll have the same behavioral tendencies or health problems as that breed. He may have inherited traits and predispositions from his parents or even grandparents of entirely different breeds! We want to know which breeds are included in your dog's genetic make-up so we can help you know what to expect in terms of his behavior and health.

This guide contains general health information important to all canines as well as the most important genetic predispositions for Large Breeds. This information helps you and us together plan for your pet's unique medical needs. At the end of the booklet, we have also included a description of what you can do at home to keep your pet looking and feeling his best. You will know what to watch for, and we will all feel better knowing that we're taking the best possible care of your pal.



Your Big Bowwow

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Your Basset Hound

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the animal to chew on out of playfulness, or to simply mistake it for food. When swallowed, these objects may become stuck in the intestinal tract and need to be surgically removed. Some plants may also be toxic to dogs. If you notice that your pet is vomiting or not acting right, call us immediately.

Heart Disease

Large dogs are prone to multiple types of heart disease, which can occur both early and later in life. We'll listen for heart murmurs and abnormal heart rhythms when we examine your pet. When indicated, we'll perform an annual heart health check, which may include X-rays, an ECG, or an echocardiogram, depending on your dog's risk factors. Early detection of heart disease often allows us to treat with medication that can prolong your pet's life for many years. Veterinary dental care and weight control also go a long way in preventing heart disease.

Hip Dysplasia

You've probably heard of hip dysplasia, an inherited disease that causes the hip joints to form improperly and leads to arthritis. Hip dysplasia is common in Large Breeds. You may notice that your pet has lameness in his hind legs or has difficulty getting up from lying down. We'll take X-rays of your dog's joints to identify the disease as early as possible, and we can treat the arthritis—the sooner the better—to avoid discomfort and pain. Surgery is sometimes considered in severe and life-limiting cases of hip dysplasia. And keep in mind that overweight dogs may develop arthritis years earlier than those of normal weight, causing undue pain and suffering.

Knee Ligament Tear

The cranial cruciate ligament is one of four tough bands of tissue that hold each knee together. A torn cranial cruciate ligament is a common injury in active dogs, including your Large Breed. Usually, surgical correction can stabilize the knee and help prevent crippling arthritis. Physical therapy and multimodal pain management are necessary for the best outcomes. Keeping him at the right weight, feeding a high-quality diet, and avoiding too much twisting of the knees (like when playing Frisbee) are key in avoiding these painful injuries.

Osteochondrosis

Osteochondrosis, or OCD, is a disease of cartilage formation that results in weakened cartilage. Because cartilage is the contact layer between bones forming a joint, joint pain, lameness, and progressive arthritis result when the cartilage is damaged. A form of the disease called osteochondritis dissecans (OCD) occurs when a weakened layer of cartilage forms a flap that becomes elevated because of joint fluid dissecting between it and the surrounding cartilage and bone. Mineralization can occur when the flap breaks off and floats around in the joint. This complication, called a joint mouse, can result in a "pebble-in-the-shoe" feeling of irritation for the dog, as well as intermittent or persistent lameness.

Eosinophilic Panosteitis

Growing large breed dogs can suffer from a painful inflammation of the long bones in the legs called eosinophilic panosteitis, or pano or eo-pan for short. It usually starts around six to ten months of age and shifts from leg to leg. We'll look for this condition upon examination; if your pal exhibits pain when the area is squeezed or palpated, we'll take X-rays to diagnose the problem. Panosteitis usually causes no permanent damage, but requires pain medication. If your dog has this condition and develops an abnormal gait to compensate for the sore leg(s), rehabilitation exercises may be required.

Laryngeal Paralysis

Older dogs may develop this disease, in which the vocal cords become paralyzed and hang down into the airway. Watch for noisy breathing, especially when exercising or in hot, humid weather. In severe cases a pet can collapse and have difficulty breathing. Mild cases can be managed with changes at home and possibly medication. Bring him in right away if you notice signs because you don't want this problem to become a surgical emergency!

Thyroid Problems

Large mixed-breed dogs are prone to a common condition called hypothyroidism in which the body doesn't make enough thyroid hormone. Signs can include dry skin and coat, hair loss, susceptibility to other skin diseases, weight gain, fearfulness, aggression, or other behavioral changes. We'll conduct a blood screening test annually to screen for the disease. Treatment is usually simple: replacement hormones given in the form of a pill.

Taking Care of Your Dog at Home

Much of what you can do to keep your dog happy and healthy is common sense, just like it is for people. Watch his diet, make sure he gets plenty of exercise, regularly brush his teeth, and call us or a pet emergency hospital when something seems unusual (see "What to Watch For" below). Be sure to adhere to the schedule of examinations and vaccinations that we recommend for him. This is when we'll give him the necessary "check-ups" and test for diseases and conditions that are common in large mixed-breed dogs. Another very important step in caring for your pet is signing up for pet health insurance. There will certainly be medical tests and procedures he will need throughout his life, and pet health insurance will help you cover those costs.

Routine Care

Build her routine care into your schedule to help your dog live longer, stay healthier, and be happier during her lifetime. We cannot overemphasize the importance of a proper diet and exercise routine.

- ✓ Supervise your pet as you would a toddler. Keep doors closed, pick up after yourself, and block off rooms as necessary. This will keep her out of trouble and away from things she shouldn't put in her mouth.
- ✓ Brush her teeth at least three times a week, and don't let her chew on bones, ice cubes, hooves, or tennis balls.
- ✓ If your dog has floppy, hairy ears, clean her ears weekly, even as a puppy. Don't worry—we'll show you how!
- ✓ Keep your dog's diet consistent, feed a high-quality diet



- ✓ appropriate for his age, and don't give him people food!
- ✓ Exercise your dog regularly, but don't overdo it at first.

What to Watch For

Give us a call if you notice any of these signs:

- ✓ Vomiting or chronic diarrhea
- ✓ Weight loss or weight gain
- ✓ Change in appetite or water consumption
- ✓ Lethargy, mental dullness, or excessive sleeping
- ✓ Fearfulness, aggression, or other behavioral changes
- ✓ Limping or lameness
- ✓ Coughing or difficulty breathing; episodes of weakness
- ✓ Pot-belly appearance
- ✓ Inability or straining to urinate
- ✓ Cloudiness, redness, itching or any other abnormality involving the eyes
- ✓ Itchy skin (scratching or licking); hair loss
- ✓ Lumps, bumps, or moles
- ✓ Scratching or shaking the head, or discharge in the ear
- ✓ A foul odor about the ear; unusual behavior when you touch or rub the ear

Genetic/DNA Testing

DNA analysis is a rapidly advancing field in healthcare for people and pets. Luckily, technologies exist to screen for hundreds of inherited diseases in pets, just like in people. By screening each pet for as many genetic diseases as possible, we will be better prepared to care for your pet throughout life. In mixed breed dogs this screen is critically important because in most cases it is difficult to know which breeds make up your pal. In people, family history or genetic disease is often known, but in mixed breed dogs' lineage is often unknown.

In an effort to screen for as many genetically linked diseases as possible, we may recommend the

K9Genetics™ Disease Screen to screen for more than 150 genetic mutations that cause disease.

Each **K9Genetics™ Disease Screen** Screens for

- ✓ Over 30 Musculoskeletal Problems
- ✓ Over 30 Metabolic Conditions
- ✓ Over 30 Eye Conditions
- ✓ Over 25 Blood and Clotting Disorders
- ✓ Over 10 Immune System Diseases
- ✓ Over 10 Urinary Tract Problems
- ✓ 10 Skin and Hair Conditions
- ✓ Cancer
- ✓ Dental Disease
- ✓ Drug Metabolism
- ✓ Heart Problems
- ✓ Hormonal Conditions
- ✓ Liver/Gastrointestinal Diseases
- ✓ Midline Defect
- ✓ Neuromuscular Diseases
- ✓ Reproduction Problems
- ✓ Respiratory Conditions

This one-time test is one of the best decisions you can make for your pal's medical care. With less than a few drops of blood, we'll have a lifetime of information to assist us in providing the very best care of your friend's unique and individual needs throughout her life!

For more information about genetic testing, visit <http://www.k9genetics.com>

Your Large Mixed-Breed counts on you to take good care of her, and we look forward to working with you to ensure that she lives a long and healthy life. Our goal is to provide the best health care possible: health care that's based on her breed, lifestyle, and age. Please contact us when you have questions or concerns:

Pet Medical Center
254-690-6769

Puppy to Adolescent Health Care Recommendations

How We'll Keep Your Big Bowwow Healthy <i>Puppy to Adolescent: Infant to 17 in People Years</i>	(✓)	Age	Services We'll Provide	Mixed Breed-Specific Problems We're Looking For
	<input type="radio"/>	6–9 weeks	Head-to-tail physical examination Internal organ health evaluation Parasite detection/prevention Vaccinations Discuss socialization and at-home puppy care	Breed-specific physical abnormalities plus Dental alignment, heart murmur, hernia Pica (eating weird stuff)
	<input type="radio"/>	10–13 weeks	Head-to-tail physical examination Internal organ health evaluation Parasite detection/prevention Vaccinations Discuss caring for your dog's teeth and ears at home	Breed-specific physical abnormalities plus Pica (eating weird stuff)
	<input type="radio"/>	14–16 weeks	Head-to-tail physical examination Internal organ health evaluation Parasite prevention Vaccinations Schedule spay/neuter surgery Discuss obedience and grooming	Breed-specific physical abnormalities plus Pica (eating weird stuff)
	<input type="radio"/>	4–6 months	Head-to-tail physical examination Internal organ health evaluation Bone and joint exam Pre-surgical diagnostics Spay/neuter surgery Discuss bloat, stomach tack, and microchipping	Breed-specific physical abnormalities plus Pica (eating weird stuff) Osteochondritis dissecans (OCD), Panosteitis, and Hip dysplasia
	<input type="radio"/>	6 months through 1 year	Head-to-tail physical examination Skin and coat exam Internal organ health evaluation Bone and joint exam Parasite prevention Vaccinations Discuss lifetime genetic considerations	Breed-specific physical abnormalities plus Allergies and Ear infections Pica (eating weird stuff) Osteochondritis dissecans (OCD), Panosteitis, and Hip dysplasia All major diseases important in the breed with diagnostic plan

Adult to Golden Years Health Care Recommendations

How We'll Keep Your Big Bowwow Healthy	(✓)	Age	Services We'll Provide	Mixed Breed-Specific Problems We're Looking For
	<input type="radio"/>	2 years through 7 years	<ul style="list-style-type: none"> Head-to-tail physical examination Heart health check Skin and coat exam Endocrine screening Bone and joint exam Neurological assessment Cancer screen Parasite prevention Vaccinations Discuss behavior and nutrition 	<ul style="list-style-type: none"> Breed-specific physical abnormalities plus Dilated cardiomyopathy Allergies and Ear infections Hypothyroidism Hip dysplasia and Cranial cruciate tear Wobbler syndrome Osteosarcoma
	<input type="radio"/>	8 years through 11 years	<ul style="list-style-type: none"> Head-to-tail physical examination Heart health check Skin and coat exam Internal organ health evaluation Endocrine screening Bone and joint exam Neurological assessment Cancer screen Parasite prevention Vaccinations Discuss mental and physical well-being 	<ul style="list-style-type: none"> Breed-specific physical abnormalities plus Dilated cardiomyopathy Allergies and Ear infections Laryngeal paralysis Hypothyroidism Hip dysplasia and Cranial cruciate tear Wobbler syndrome Osteosarcoma, Hemangiosarcoma, and Mast cell tumors
	<input type="radio"/>	12 years and older	<ul style="list-style-type: none"> Head-to-tail physical examination Heart health check Skin and coat exam Internal organ health evaluation Endocrine screening Bone and joint exam Neurological assessment Cancer screen Parasite prevention Vaccinations Discuss mental and physical well-being 	<ul style="list-style-type: none"> Breed-specific physical abnormalities plus Dilated cardiomyopathy Allergies and Ear infections Laryngeal paralysis Hypothyroidism Hip dysplasia and Cranial cruciate tear Wobbler syndrome Osteosarcoma, Hemangiosarcoma, and Mast cell tumors

Note: We recommend twice-a-year examinations so that we may diagnose problems sooner. This approach also gives you the budget-friendly option of spreading preventive testing over two visits rather than one.