

Proven products from ProLabs® helps your customers protect dogs and cats of all ages from major pet pests and diseases.

DOGS & PUPPIES

Worm Protector®

- · Removal of large roundworms and hookworms in dogs and puppies.
- Also used to prevent reinfection of *Toxocara* canis and Toxascaris leonina.



2X DOUBLE STRENGTH

ProLabs Skin Soothe™ and Breath Refresh™

- Skin Soothe and Breath Refresh harness the powerful therapeutic benefits and natural healing power of zinc.
- Zinc is an essential trace element that is critical to the health of many body functions including those that support proper skin and oral care.

THE POWER OF ZINC®

Ear Mite Killer

- Kills and repels ear mites, flies, gnats, mosquitoes, fleas, ticks, lice, and mange mites on exposed surfaces for 3 to 5 days.
- For use on dogs, puppies, cats, kittens, horses and foals.

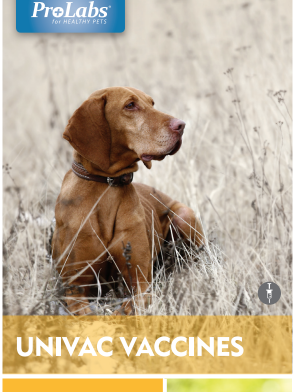


TREATS MULTIPLE SPECIES

Vaccine Preparation and Injection Process

For a quick video on vaccine preparation and the injection process, scan the QR code with your mobile device.





KEEPING DOGS HEALTHY WITH VACCINATIONS AT HOME





SAFE, EASY, GENTLE, ECONOMICAL

You can count on the ProLabs® family of pet vaccines to give you the convenience of at-home vaccinations to protect dogs from major diseases. Quality vaccines from ProLabs means healthier pets with big savings for pet owners.

UNIVAC 2

Vaccinate dogs and puppies against Canine Upper Respiratory Infection (Kennel Cough).

For protection against:

- Canine parainfluenza
- Bordetella bronchiseptica

Each package includes everything you need to vaccinat your dog · One (1 dose) vial

- of dry vaccine One (1 mL) vial
- of vaccine diluent · One pipette



UNIVAC 5

Univac 5 protects healthy dogs and puppies six weeks of age or older against five major diseases.

For protection against:

 Canine distemper Canine Adenovirus

Type 1

 Canine Adenovirus Type 2

• Canine parainfluenza

• Canine *parvovirus*

your dog One (1 dose) vial

- of dry vaccine • One (1 mL) vial of vaccine diluer
- One svringe

Each package



UNIVAC 6

Univac 6 protects healthy dogs and puppies six weeks of age or older against six major diseases. The use of Univac 6 is ideal in situations where Lepto is not needed nor recommended.

For protection against:

- Canine distemper
- Canine Adenovirus
- Type 2
- Canine parainfluenza

- Type 1

• Canine *parvovirus*

- Canine *coronavirus*
- Canine Adenovirus

you need to vaccinate your dog One (1 dose) vial

- of dry vaccine One (1 mL) vial
- of vaccine diluer
- · One syringe



UNIVAC 9

Univac 9 protects healthy dogs and puppies six weeks of age or older against nine major diseases.

- For protection against:
- Canine Adenovirus
- Canine Adenovirus Type 2
- Type 1
- Canine parainfluenza
- Canine distemper
 - Leptospira
- Canine *parvovirus* Leptospira canicola
- grippotyphosa Leptospira
- icterohaemorrhagiae
- Leptospira pomona
- Each package includes everything you need to vaccinat your dog
- · One (1 dose) vial of dry vaccine One (1 mL) vial
- One syringe



UNIVAC 10

Univac 10 protects healthy dogs and puppies six weeks of age or older from ten major diseases.

For protection against:

- Canine distemper
- Canine Adenovirus Type 1
- Canine Adenovirus Type 2
- Canine parainfluenza
- Canine *parvovirus*
- Canine *coronavirus*
- · Leptospira canicola Leptospira
- grippotyphosa Leptospira

Leptospira pomona

· One syringe icterohaemorrhagiae

your dog



800-542-8916 P.O. Box 3103 | St. Joseph, MO 64503 | **ProLabspets.com**



KEEPING DOGS HEALTHY WITH VACCINATIONS AT HOME

Guide to canine vaccinations

ProLabs offers USDA approved vaccines for use in healthy dogs to protect them against disease. See the listing (above right) for a complete list of vaccination protections.

- Univac 5, 6, 9 & 10 contain a combination of immunogenic, attenuated strains of Canine Distemper, Canine Adenovirus Type 2 (CAV-2), Canine Parainfluenza and Canine Parvovirus Type 2b, propagated in cell line tissue cultures
- Vaccines packaged in individually wrapped, tamper-proof polybags for protection from contamination
- Vaccines are intended to be administered to healthy animals. Animals incubating any disease or stressed due to shipping, malnutrition or parasitism may not achieve or maintain an adequate immune response
- Univac 2 is an easy to administer intranasal vaccine that protects your dog against Canine Upper Respiratory Infection (Kennel Cough) caused by canine parainfluenza and Bordetella bronchiseptica



Vaccine handling Vaccines are biological products and should always be handled according to directions. Keep the vaccines refrigerated until used. Never reuse a needle or syringe and safely discard them immediately after use.

Vaccination schedule

Vaccinating your dog with the UNIVAC family of vaccines is simple. The age of your dog at the time you received them will determine the number of shots needed in their vaccination schedule.

Puppies sixteen weeks or vounger Vaccinate healthy puppies at 2-3 week intervals until

at least sixteen weeks of age. Give at least 2 doses.

Dogs over twelve weeks

Vaccinate with 1 initial dose and a 2nd dose 2-3 weeks later. Annual revaccination with a single dose is recommended

Recommended doses	Recommended Age of Vaccination	Basic Vaccination Program	If Lepto is a concern	If Coronavirus is a concern	If Lepto & Coronavirus is a concern
First	6-8 weeks	UNIVAC 2 & UNIVAC 5	UNIVAC 2 & UNIVAC 5	UNIVAC 2 & UNIVAC 6	UNIVAC 2 & UNIVAC 6
Second	9-11 weeks	UNIVAC 5	UNIVAC 5	UNIVAC 6	UNIVAC 6
Third	12-14 weeks	UNIVAC 5	UNIVAC 9	UNIVAC 6	UNIVAC 10
Fourth	15-17 weeks	UNIVAC 5	UNIVAC 9	UNIVAC 6	UNIVAC 10
	Annual Booster For dogs with previous vaccination history	UNIVAC 5 & UNIVAC 2	UNIVAC 9 & UNIVAC 2	UNIVAC 6 & UNIVAC 2	UNIVAC 10 & Univac 2

Choosing the right vaccine

Vaccine choices are based upon the age of a dog, knowledge of the diseases prevalent in your area, risk of exposure to disease, and the health status of the pet. Many diseases can be easily prevented through routine vaccinations. The chart (at right), outlines the most important diseases for which vaccines

	UNIVAC 2	UNIVAC 5	UNIVAC 6	UNIVAC 9	UNIVAC 10
Bordetella	X				
Parainfluenza	X	X	X	X	X
Distemper		X	X	X	X
Adenovirus types 1 & 2		X	X	X	X
Parvovirus		X	X	X	X
Coronavirus			X		X
Leptospira canicola				X	X
Leptospira grippotyphosa				X	X
Leptospira icterohaemorrhagiae				X	X
Leptospira pomona				X	X

COMMON CANINE DISEASES

Coronavirus

Coronavirus infection is a highly contagious disease of puppies that primarily attacks the intestinal tract and is more severe when combined with other viruses such as parvo. The disease is spread from dog to dog through contact with feces.

Canine Bordetella

This bacteria is the primary cause of kennel cough. It is highly contagious and spread via close contact with infected dogs. This vaccine is recommended for dogs that come in contact with other dogs, especially those that are kenneled. attend day care, are involved in competitions, dog shows or frequent a groomer. Kennel cough is generally not fatal, but does result in a prolonged hacking cough that can irritate both dog and owner.

Canine Parainfluenza

This virus affects the respiratory system and is often associated with kennel cough. This condition is generally mild but can severely affect puppies and debilitated dogs.

Canine Distemper

This virus is widespread globally. All puppies and adult dogs should be regularly vaccinated. Distemper is highly contagious, affecting the neurological

and upper respiratory systems. Puppies are especially vulnerable to canine distemper and its onset is often fatal.

Canine Parvovirus

are useful and available.

This hardy, highly contagious virus can persist for long periods and is difficult to eliminate. Exposure occurs through contact with infected fecal matter. The virus usually results in bloody diarrhea, vomiting, abdominal pain and fever. Vaccination is an important means of preventing this disease

Canine Adenovirus

The two common types of adenoviruses affecting dogs are CAV-1 and CAV-2. CAV-1 causes infectious hepatitis, which is cross-protected by CAV-2.

Canine Leptospirosis

Leptospira bacteria are spread through the infected urine of such animals as dogs, cattle, pigs and rodents. They thrive in wet areas. Regular vaccination is recommended for dogs likely to be exposed to the urine of other dogs, wild animals or wet environments.

Vaccination is easy!



Fill syringe with the liquid.



Inject the liquid into the dry vaccine and shake well.



Fill syringe with entire mixture. See packaging for

complete instructions



Prepare injection site with antiseptic & inject entire syringe contents subcutaneously.

ProLabs Canine Vaccination Record

Dog's Information

Name		
Veterinarian	1	
(if applicable)		
Registration	# & Association	
Breed		Markings
Date of Birtl	n	Sex M F
Owner's I	nformation	
Name		
Address		
City		St ZIP
Phone		Email
Vaccinat	tion Record	
Age	UNIVAC Vaccine(s)	Immunization Date
1st dose (shot)	Check all that apply	
6-8 wks	256910	
2nd dose (shot)	Check all that apply	
9-11 wks	256910	
3rd dose (shot)	Check all that apply	
12-14 wks	256910	
4th dose (shot)	Check all that apply	
15-17 wks	256910	

Vaccination record-keeping is very important.

For your convenience you may download a more extensive vaccination record form at www.prolabspets.com.

2(5)6)9(10) | | | / | | / | |

