

Puppy Series

We like to start our puppies out right; with protection against all the common bacteria and viruses they might come into contact with. Early and consistent protection makes a good start for lifelong health and happiness.

Extended Puppy Series
Puppies 6-7 weeks of age

Basic Puppy Series
Puppies 8-11 weeks of age

Adult Series
Puppies 12 weeks & older
Adults with unknown history

**Details are on our
"Canine Series"
Flyer**



Stolley Park Veterinary Hospital

3020 W Stolley Park Road
Grand Island, NE 68801
(308) 384-6272



www.stolleyparkvet.com



©2012SPVH

Core Canine Care



**From puppy to
adulthood**



What we recommend
for a healthy dog

Adult Vaccinations

Stolley Park Veterinary Hospital Recommended Vaccinations

- **Rabies**

- Rabies is given at 3 months of age, one year later, then *every 3 years*.

Rabies is required by law.

- **DA2PP**

- Distemper, Adenovirus Types 1 and 2, Parainfluenza, Parvovirus
- This vaccine protects against respiratory and hepatitis viruses, as well as parvovirus. Parvo is a deadly intestinal virus that can affect adults.
- This is given *every year*.

- **Leptospirosis**

- Lepto is a bacteria that causes liver and kidney disease, and it can be fatal.
- It is contagious to people.

- Lepto is transmitted through the urine of infected animals, as well as moist soil and water.
- This is given *every year*.

- **Bordetella**
(“Kennel Cough”)

- Bordetella is a bacteria that causes inflammation of the airways. Not just in “kenned” dogs, some dogs get “kennel cough” in their own backyards.
- We give this vaccination *every 6 months*.
- Even vaccinated dogs can get “kennel cough” because there are other possible causes. However, the vaccination greatly reduces risk of disease.
- Available as intranasal or injectable.

Parasites

Another key ingredient of core canine care is parasite control.

Monthly preventative is recommended for:

Fleas

Ticks

Heartworms

& Intestinal Parasites:

Hookworms

Roundworms

Whipworms

Monitoring for these include regular examinations by your veterinarian, fecal exams and heartworm blood tests.