

## Our Deworming Schedule

---

- 1 Week (7 Days)
  - Marquis
- 3 Weeks (21 Days)
  - Marquis
  - Safeguard (3 doses)
- 4 Weeks (28 Days)
  - Drontal Plus
- 5 Weeks (35 Days)
  - Marquis
- 6 Weeks (42 Days)
  - Drontal Plus
  - Safeguard (5 doses)
- 7 Weeks (49 Days)
  - Marquis
- 8 Weeks (56 Days)
  - Drontal Plus
  - Safeguard (5 doses)
- 9 Weeks (63 Days)
  - Marquis
- 10 Weeks (70 Days)
  - Drontal Plus
  - Safeguard (5 doses)
- 11 Weeks (77 Days)
  - Marquis
- 12 Weeks (84 Days)
  - Drontal Plus
  - Safeguard (5 doses)
- 13 Weeks (91 Days)
  - Marquis
- 14 Weeks (98 Days)
  - Drontal Plus
  - Safeguard (5 doses)
- 15 Weeks (105 Days)
  - Marquis
- 16 Weeks (112 Days)
  - Drontal Plus
  - Safeguard (5 doses)



We are home-based, professional breeders committed to producing healthy, beautiful, happy puppies!

Located near Idaho Falls, Idaho.

Please email us if you have any questions regarding our vaccine and deworming schedule!

Red Carpet Doodles  
redcarpetdoodles@gmail.com

M-F: 10am - 4pm MDT  
SAT: 10am - 2pm MDT  
SUN: CLOSED

## Vaccination & Deworming Schedule

---

Our core vaccinations are designed by NeoTech, LLC, and are capable of inducing immunity in the youngest of puppies often after just one dose!

Our Bordetella vaccinations are designed by Bronchi-Shield. This vaccination is given to prevent kennel cough.

Our puppies are on a strict deworming protocol starting at 1 week of age as recommended by our veterinarian for optimal health in our area.



[www.redcarpetdoodles.com](http://www.redcarpetdoodles.com)

## Our Vaccination Schedule

- 3 Weeks (21 Days)
  - Bordetella Bronchiseptica
- 5 Weeks (35 Days)
  - NEOPAR® (Canine Parvovirus)
- 7 Weeks (49 Days)
  - NEOVAC® DA2 (Canine Distemper-Adenovirus Type 2)
- 8 Weeks (56 Days)
  - Bordetella Bronchiseptica
- 9 Weeks (63 Days)
  - NEOPAR® (Canine Parvovirus)
- 10 Weeks (70 Days)
  - NEOVAC® DA2 (Canine Distemper-Adenovirus Type 2)
- 12 Weeks (84 Days)
  - NEOPAR® (Canine Parvovirus)
  - NEOVAC® DA2 (Canine Distemper-Adenovirus Type 2)
- 16 Weeks (112 Days)
  - NEOPAR® (Canine Parvovirus)
  - NEOVAC® DA2 (Canine Distemper-Adenovirus Type 2)

Disclaimer: We reserve the right to change this vaccination schedule on a case-by-case basis according to the needs and health of each puppy. **No vaccinations are to be given at the first wellness check by your veterinarian**, but the remainder of the vaccination schedule should be followed as closely as time may allow. Please work with your veterinarian in determining yearly vaccinations after all the vaccinations in this series have been given. Administer Rabies vaccinations with your veterinarian according to State Law.



## NeoPar® Features

### Core Disease Protection

Induces protection against the most lethal and prevalent viral disease of dogs, canine parvovirus

### Maximum Protection

Contains a High Antigen Mass (more vaccine units per dose) which results in:

- Short period from vaccination to protection
- Higher level of protection (many times greater than the level needed for basic protection)

- Long duration of immunity

### Early Age Protection

Stimulates antibody production in the presence of existing maternal antibodies

### First Dose Protection

- Antibody production begins after the first dose. Other canine parvovirus vaccines require two or three doses to stimulate an initial antibody response.

### Single Antigen Vaccine

- Eliminates the need to use complex combination adult vaccines (commonly referred to as 5-way vaccines) in the young puppy

- More efficient in stimulating antibody production than complex combination vaccines

### Safety

- Found to be safe for use in young puppies

- Less likely to produce a vaccine reaction than complex combination vaccines

## NeoVac® DA2 Features

### Core Disease Protection

- Contains the essential viruses for core protection against the most lethal and prevalent respiratory viral diseases of dogs.

### Maximum Protection

- Contains a High Antigen Mass (more vaccine units per dose) which results in:

- o Short period from vaccination to protection
- o Higher level of protection (many times greater than the level needed for basic protection)
- o Long duration of immunity

### Early Age Protection

- Stimulates antibody production in the presence of existing maternal antibodies

### First Dose Protection

Antibody production begins after the first dose. Other DA2 vaccines require 2 or 3 doses to stimulate an initial antibody response.

### Simple Vaccine Combination

- Eliminates the need to use multi-way "adult vaccines" in the young puppy

- More efficient in stimulating antibody production than complex combination vaccines

### Safety

- Found to be safe for use in young puppies

- No post-vaccination shedding of canine distemper virus; therefore, no chance of vaccine induced disease

- Less likely to produce a vaccine reaction than complex combination vaccines

Contact NeoTech, LLC

1.877.NEOTECH

[www.neotechvaccines.com](http://www.neotechvaccines.com)