

Preventicare Health Care Schedule May 2009

The following recommendations are a general guideline. Every farm and horse is a unique situation. We will be glad to consult with you about your specific circumstances. There are additional vaccines available for certain conditions and locations. Please feel free to ask.

Adult Non-pregnant Horses

Vaccinations: Spring early March -3 way (Eastern and Western Encephalitis, Tetanus)
-Rhinopneumonitis
-Flu Avert (Intranasal) or Rhino/Influenza combo
-West Nile

Fall Early September -Rhinopneumonitis or Rhino/Influenza combo
-West Nile

Rhino every 60-90 days for those horses showing, traveling, racing. Rabies is recommended if traveling to an endemic state.

Deworming

Rotational Deworming Program:

Ivermectin product Spring and Fall

Strongid (pyrantel) or Anthelcide Summer and Winter

Quest or Panacur can be used if encysted small strongyles are a problem

Daily Deworming Program:

Strongid C 2x daily

Ivermectin Spring and Fall

Pregnant Mares

5 months gestation – Killed Rhinopneumonitis

7 months gestation – Killed Rhinopneumonitis

9 months gestation – Killed Rhinopneumonitis

10 months gestation – 4 way (Tetanus, Eastern & Western Encephalitis, flu)

West Nile

Ivermectin deworming

We recommend an IgG test for the foal and a mare-foal wellness exam at 12-24 hours post-foaling.

Foals From Vaccinated Mares

2 months	Deworm with Anthelcide or Strongid P
4 months	Deworm with Ivermectin
5 months	West Nile
6 months	3-way, Rhinopneumonitis, West Nile booster Deworm with Ivermectin
7 months	3-way, Rhinopneumonitis
11 months	Flu-Avert (Intra-nasal)

Foals From Mares with Unknown Vaccination History

2 months	Deworm with Anthelcide or Strongid P
3 months	West Nile
4 months	Deworm with Ivermectin, 3-way vaccine, West Nile (4 weeks after previous dose)
5 months	3-way vaccine, West Nile
6 months	Rhinopneumonitis, 3-way vaccine Deworm with Ivermectin
7 months	Rhinopneumonitis,
8-10 months	Booster West Nile once if recommended by veterinarian
11 months	Flu-Avert (Intra-nasal),