

PRESTIGE[®]

Equine Vaccine Protocol



Make an Equine Vaccine Plan*

Essential Vaccines: Every horse, every year

- Risks are everywhere for your horse—everything from trail rides to mosquitos can impact their health.
- Even horses that have lower risk and never travel should be protected against the five core diseases as identified by the American Association of Equine Practitioners.
- PRESTIGE[®] vaccines have clearly demonstrated efficacy and safety to justify their use in all horses.

Risk-Based Vaccines: Competitive Horses

- Risk-based vaccines are selected based on a risk assessment performed by your veterinarian.
- Risk assessment addresses the likelihood of disease introduction and the estimation of potential consequences, which include illness or death.
- If your horse is on the move, travel stress can weaken the immune system horses use to naturally fend off illness.
- Risk criteria can include your horse's age, travel, environment, gender, exposure level and geography.
- Vaccinating your horse at the right time, well before exposure to viral and bacterial diseases, is extremely important.

Breeding

- Maintaining health throughout your breeding stock is imperative.
 - Your mare or stallion needs to be up to date on their vaccinations prior to breeding.
- Pre-Breeding Mare**
- Incorporate the essential and risk-based vaccines into your vaccination program.
- Pregnant Mare**
- Work closely with your veterinarian to develop a vaccination plan that protects the health of the mare and her unborn foal.
- Foal**
- The neonatal foal has limited immune capabilities for a few months.
 - Consult your veterinarian for a recommended foal vaccination schedule.

*Contact your veterinarian for further questions

PRESTIGE® Equine Vaccine Protocol



LIFESTYLE	DISEASES OF CONCERN	PRESTIGE® VACCINE OPTIONS
Essential Vaccines: Every horse, every year <ul style="list-style-type: none"> • Vaccinate annually prior to mosquito season. • Evaluate booster needs based on geographic risks. 	<ul style="list-style-type: none"> • Eastern Equine Encephalomyelitis • Western Equine Encephalomyelitis • Tetanus • West Nile Virus • Rabies* 	PRESTIGE® 5 + WNV OR PRESTIGE® 3 + WNV *Contact your veterinarian
Risk-Based Vaccines: Competitive Horses <ul style="list-style-type: none"> • Includes essential vaccines • Evaluate booster needs based on geographic and activity/exposure risks. 	<ul style="list-style-type: none"> • Eastern Equine Encephalomyelitis • Western Equine Encephalomyelitis • Tetanus • West Nile Virus • Influenza • Rhino (Equine Herpesvirus Types 1/4) • Rabies* 	PRESTIGE® 5 + WNV OR PRESTIGE® 3 + WNV AND PRESTIGE® 2 *Contact your veterinarian
Breeding Pre-Breeding <ul style="list-style-type: none"> • Be sure vaccinations are up to date.* 	<ul style="list-style-type: none"> • Eastern Equine Encephalomyelitis • Western Equine Encephalomyelitis • Tetanus • West Nile Virus • Influenza • Rhino (Equine Herpesvirus Types 1/4) • Rabies* 	PRESTIGE® 5 AND PRESTIGE® WNV OR PRESTIGE® 5 + WNV *Contact your veterinarian
Pregnant Mare <ul style="list-style-type: none"> • Include a vaccine labeled as effective against abortion at 5, 7 and 9 months of pregnancy 	<ul style="list-style-type: none"> • Equine Herpesvirus Type 1 which can cause abortion* 	PRESTIGE® PRODIGY® *Contact your veterinarian
<ul style="list-style-type: none"> • Include Essential & Risk-based vaccines 4–6 weeks prior to foaling to boost maternal antibodies. 	<ul style="list-style-type: none"> • See Pre-Breeding Diseases of Concern 	See vaccines listed in purple box above
Foal Vaccine needs and timing vary based on factors such as age, risk level and vaccination history of mare.	Consult your veterinarian for foal vaccination plan	Consult your veterinarian for a foal vaccination plan

*Contact your veterinarian for further questions