Canyon Adult Equine Vaccination Protocol

Canyon has based our protocol on AAEP Recommendations All vaccination programs should be developed in consultation with a licensed veterinarian.

Core Vaccines— Core vaccines protect against diseases that are endemic to a region, are virulent/highly contagious, pose a risk of severe dis-

ease, those having potential public health significance, and/or are required by law. Core vaccines have clearly demonstrable efficacy and safety, with a high enough level of patient benefit and low enough level of risk to justify their use in all equids. (AAEP)

Vaccines	Broodmares	Adult Horses (>1 year of age)
		Previously vaccinated against diseases indicated
Eastern/Western Equine Encephalomyelitis (EEE/	Annual, 4-6 weeks prior to due date	Annual, spring
WEE) and Tetanus — EWT	Important for foals protection at birth!	Consider booster at time of penetrating injury or surgery.
West Nile Virus— WNV	Annual, 4–6 weeks prior to due date	Annual, spring
Rabies	Annual, 4-6 weeks pre-partum OR prior to breeding	Annual

Risk Based Vaccines- These vaccines are selected for use based on a risk assessment performed by your veterinarian. Use of these vaccines may vary between individuals, populations, and/or geography.

Vaccines	Broodmare	Adult Horse (>1 year of age)
Influenza/Rhinopneumonitis	4-6 weeks prior to due date	Semi-annual for horses who leave premises often or at a barn with horses who do Annual for horses at lower risk
Strangles <i>Streptococcus equi</i>	Semi-annual, or 4-6 weeks prior to due date	Semi-annual or annual based on risk
Pigeon Fever Corynebacterium pseudotuberculosis	Do not give	1st dose, followed by booster 4 weeks later then annual
Potomac Fever	Semi-annual, or 4-6 weeks prior to due date	Semi-annual or annual based on risk

Canyon Foal Vaccination Protocol

Canyon has based our protocol on AAEP Recommendations All vaccination programs should be developed in consultation with a licensed veterinarian.

Core Vaccines— Core vaccines protect against diseases that are endemic to a region, are virulent/highly contagious, pose a risk of severe dis-

ease, those having potential public health significance, and/or are required by law. Core vaccines have clearly demonstrable efficacy and safety, with a high enough level of patient benefit and low enough level of risk to justify their use in all equids. (AAEP)

Vaccines	Foals and Weanlings
	< 12 months of age
Eastern/Western Equine Encephalomyelitis (EEE/WEE) and Tetanus —	3 Dose Series
EWT	1st dose- 4-6 months of age
	2nd dose– 4–6 weeks after 1st dose
	3rd dose- at 10-12 months of age
West Nile Virus— WNV	3 Dose Series
	1st dose- 4-6 months of age
	2nd dose– 4–6 weeks after 1st dose
	3rd dose- at 10-12 months of age
Rabies	2 Dose Series
	1st dose- 4-6 months of age
	2nd dose- 34-6 weeks after 1st dose

Risk Based Vaccines- These vaccines are selected for use based on a risk assessment performed by your veterinarian. Use of these vaccines

may vary between individuals, populations, and/or geography.

Vaccines	Foals and Weanlings
Influenza (FR)	3 Dose Series
	1st dose- 4-6 months of age
	2nd dose– 4–6 weeks after 1st dose
	3rd dose- at 10-12 months of age