Vaccination Chart Tularosa Equine Clinic, LLC

Core Vaccines		Foals from Vaccinated Mares	Foals from Unvaccinated Mares	Pregnant Mares	Stallions	Adults
Tetanı	ıs	6 months 7 months 12 months	3 months (TAT @ 4 months birth) 5 months	4 - 6 weeks prior to foaling	Late Spring	Late Spring
V/E/W	/EE	6 months 7 months 10 - 12 months	3 months (TAT @ 4 months birth) 10 - 12 months	4 - 6 weeks prior to foaling	Late Spring	Late Spring
West I	Nile	6 months 7 months	5 months 6 months	annual - June or 4-6 weeks	annual - June	annual - June
Rabies	•	6 months 7 months 10 - 12 months	3 months (TAT @ 4 months birth) 10 - 12 months	4 - 6 weeks prior to foaling	Late Spring	Late Spring
Risk-Based Vaccines				3		
EHV (F	Rhino)	6 months 7 months 12 months	6 months 7 months 12 months	5 month gest 7 month gest 9 month gest	b/4 breeding	<5 yr., q6mo >5yr., annual
**EAV	(EVA)	>6 months <12 months	>6 months <12 months	day of foaling	4 weeks b/4 breeding seas	
RotaVi	irus			8 months 9 months 10 months		
Influe	nza	6 months 7 months 12 months	6 months 7 months 12 months	4 - 6 weeks prior to foaling ***	risk, q6mo no risk, annual	risk, q6mo no risk, annual
Strang	les	6 months 7 months	6 months 7 months	Killed only	annual	annual

^{**} Horses should be tested negative for EAV antibodies prior to vaccination *** Inactivated or canary pox only

West nile vaccination recommendations based on modified live chimera (PreveNile)

Based on 2008 AAEP Vaccination Guideleines