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**Routine Vaccination Schedule**

VACCINATIONS	FOALS	YEARLINGS	PERFORMANCE HORSES	PLEASURE HORSES	STALLIONS	BROODMARES
<b>TETANUS TOXOID</b>	Three doses at one month intervals: 6, 7 and 8 months of age	Initial series of 2 injections 1 month apart; yearly booster at time of penetrating injury or surgery if last dose not given within 6 months	Initial series of 2 injections 1 month apart; yearly booster at time of penetrating injury or surgery if last dose not given within 6 months	Initial series of 2 injections 1 month apart; yearly booster at time of penetrating injury or surgery if last dose not given within 6 months	Initial series of 2 injections 1 month apart; yearly booster at time of penetrating injury or surgery if last dose not given within 6 months	Initial series of 2 injections 1 month apart; yearly booster at time of penetrating injury or surgery if last dose not given within 6 months
<b>ENCEPHALOMYELITIS</b>	Three doses at one month intervals: 6, 7 and 8 months of age	Initial series of 2 injections 1 month apart, yearly booster in spring	Initial series of 2 injections 1 month apart, yearly booster in spring	Initial series of 2 injections 1 month apart, yearly booster in spring	Initial series of 2 injections 1 month apart, yearly booster in spring before breeding season	Initial series of 2 injections 1 month apart, yearly booster one month prepartum
<b>INFLUENZA</b>	Three doses at one month intervals: 9, 10 and 11 months. Then 3 month intervals.	Initial series of injections, 1 month apart; booster every 3 months	Initial series of injections, 1 month apart; booster every 3 months	Initial series of injections, 1 month apart; booster every 6 months	Initial series of 2 injections, 1 month apart; booster before breeding season	Initial series of injections, 1 month apart; booster at 4 <sup>th</sup> and 10 <sup>th</sup> month of gestation
<b>RHINO-PNEUMONITIS</b> (pneumabort-K for pregnant mares)	Three doses at one month intervals: 9, 10 and 11 months. Then 3 month intervals.	Initial series of 2 injections, 1 month apart; yearly booster every 3-4 months	Initial series of injections, 1 month apart; booster every 3 months	Unnecesary	Initial series of 2 injections, 1 month apart; booster before breeding season	Vaccinate at 3, 5, 7 and 9 months of gestation for each pregnancy (inactivated EHV-1 vaccine)
<b>POTOMAC HORSE FEVER</b>	Two injections at 1 month intervals: 6 and 7 months of age	Initial series of 2 injections, 1 month apart; yearly booster in spring; also booster in July in high incident areas	Initial series of 2 injections, 1 month apart; yearly booster in spring; also booster in July in high incident areas	Initial series of 2 injections, 1 month apart; yearly booster in spring; also booster in July in high incident areas	Initial series of 2 injections, 1 month apart; yearly booster in spring; also booster in July in high incident areas	Initial series of 2 injections, 1 month apart; yearly booster in spring; yearly booster 1 month prepartum

<b>RABIES</b>	First dose at 6 months, then annual booster	Yearly booster	Yearly booster	Yearly booster	Yearly booster	Yearly booster, 1 month prepartum
<b>BOTULISM</b>	Only in areas endemic Shaker Foal Syndrome; 3 injections 1 month apart starting at 1 month of age (only if mare has not been vaccinated)	Initial series of 3 injections, 1 month apart; yearly booster (if on round bale or in high incidence area)	Initial series of 2 injections, 1 month apart; yearly booster in spring; also booster in July in high incidence areas	Initial series of 2 injections, 1 month apart; yearly booster in spring; also booster in July in high incidence areas	Initial series of 3 injections, 1 month apart; yearly booster (if on round bale or in high incidence area)	First pregnancy initial series of 3 injections at 8, 9, and 10 months of gestation; yearly booster 1 month prepartum
<b>WEST NILE VIRUS</b>	Two doses at one month intervals: 6 and 7 months of age	Initial series of 2 injections, 1 month apart; 2 yearly boosters (1 in early spring & 1 in late summer)	Initial series of 2 injections, 1 month apart; 2 yearly boosters (1 in early spring & 1 in late summer)	Initial series of 2 injections, 1 month apart; 2 yearly boosters (1 in early spring & 1 in late summer)	Initial series of 2 injections, 1 month apart; 2 yearly boosters (1 in early spring & 1 in late summer)	Initial series of 2 injections, 1 month apart; 2 yearly boosters (1 in early spring & 1 in late summer); yearly booster 1 month prepartum
<b>ROTAVIRUS</b>	Unnecesary	Unnecesary	Unnecesary	Unnecesary	Unnecesary	Vaccinate at 8, 9 and 10 months of gestation for each pregnancy