Equine Medical Associates, Inc.



25200 Trabuco Road, Lake Forest, CA 92630, (949) 588-6950 phone, (949) 588-6952 fax

GENERAL VACCINE RECOMMENDATIONS:

Annual (once a year): Tetanus, Eastern and Western Encephalitis

(sleeping sickness)-(TEW or 3-Way)

West Nile Virus (WNV) Rabies Virus (RV)

Strangles Intranasal (April / Spring)

BIANNUAL (every 6 months): Influenza (EIV)/Rhinopneumonitis (EHV):

Recommended for backyard horses with

limited exposure to other horses.

QUARTERLY (every 3 months): Influenza (EIV)/Rhinopneumonitis (EHV):

Recommended for horses in crowded

environments (large stables).

ROTATIONAL DEWORMING*:

<u>Drug name</u> <u>Ex. of brand name</u>

January/Winter: ivermectin Zimectrin, Eqvalan

April/Spring: 2x dose pyrantel or Strongid

ivermectin & praziquantel EquiMax

July/Summer:fenbendazolePanacurOctober/Fall:pyrantel pamoateStrongid

GERIATRIC HORSES: If horse is 15 years or older, we highly recommend an annual physical exam and bloodwork. Older horses are living longer due to better preventative medicine.

TEETH FLOATING: Annual teeth floating is recommended for most horses. We will check your horses teeth each time we vaccinate him/her and inform you if dental care is required. If it has been longer than 2 years since the last float, please schedule an appointment with us. The horse is usually sedated to ensure safety of the handler and the horse. Only licensed veterinarians or individuals under the supervision of a veterinarian on the premise, by law, may float a horse's teeth.

SHEATH CLEANING: For geldings and stallions, annual sheath cleaning is recommended. The horse is usually sedated to ensure safety of the handler and horse.

PSYLLIUM: If your horse is fed on the ground in a sandy environment, he/she should be given psyllium orally during the first week of the month (7 days in a row). This is to prevent sand colic.

^{*}These are general recommendations and they may change at any time due to disease prevalence in the area and/or new emerging diseases.

^{*}We recommend annual fecal exams in the spring to evaluate worm load and potential resistance to the current dewormers.