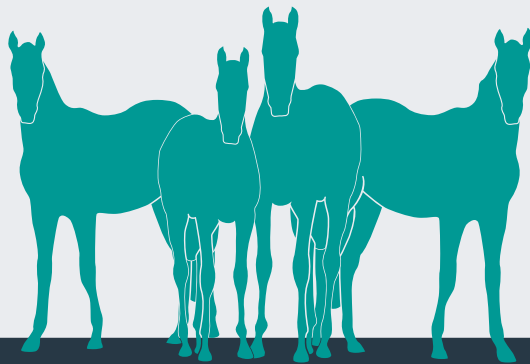


Disease spread can have two scenarios: closed farms where horses don't travel on or off the property, and facilities where there is horse movement for travel and shows.



Disease Spread Potential is Where Horses Gather

Boarding Farms • Trailheads • Lessons & Clinics • Fairgrounds • Horse Shows • Training Facilities • Breeding Facilities

Disease Threats at Home

- Horses in shared/ adjacent fields
- Visiting Horses (lessons/clinics)
- Shared Trailers
- Shared Buckets/Waterers
- Shipped Horses
- Human Hands
- Muck Disposal
- Traveling Horses Returning Home
- New Horses Arriving
- Competition
- Trail Riding
- Traveling Professionals: Veterinarian, Farrier, Trainer, Dentist

Disease Threats for Traveling Horses

- Horses in shared paddocks /adjacent stalls
- Traveling Horses
- Traveling Professionals
- Stewards/Event Officials
- Shared Equipment
- Contaminated Environment
- "Visiting" Horses
- Trailers
- Unknown Vaccination Status of Other Horses
- Travel Stress

How Can Your Veterinarian Help?

Individual Vaccination Recommendations • Biosecurity Protocols at Home & Away • Quarantine



Healthy Horses

- Biosecurity Protocols
- Disinfection Practices
- Individual Equipment
- Hand-Washing/Sanitizer
- Trailer Cleaning
- Segregation by Horse Type

Sick Horses

- Quarantine
- Biosecurity
- Veterinary Recommendations
- Horse Protocols
- Stable Protocols
- Human Protocols

For more information on vaccination visit Merck's Get Vaccinating Right website: <http://www.getvaccinatingright.com/>

The Science of
Healthier Animals

2 Giralda Farms • Madison, NJ 07940 • merck-animal-health-usa.com • 800-521-5767
Copyright © 2016 Intervet Inc., d/b/a/ Merck Animal Health, a subsidiary of Merck & Co., Inc.
All rights reserved. 3270 EQ-FP AD Pain Portfolio

