

Break free from strangles

Biosecurity and vaccination are key

An innovative solution for vaccination against strangles exists, ask your vet!

Strangles can affect any horse

Strangles is highly contagious and remains one of the most frequently diagnosed infections of horses worldwide.

Clinical signs are not always obvious

Apparently healthy animals can spread the disease. This should be identified with diagnostic tests.

Carrier horses

Strangles persists in around 10% of recovered horses. These horses remain a risk as they can trigger new outbreaks.

Vaccination against strangles can;

- Provide a broad, effective immune response
- Lessen the clinical signs of strangles
- Reduce the number of lymph node abscesses

In combination with biosecurity measures, vaccination breaks the hold of strangles through active immunisation of horses.



Scan the QR code to learn more

This information has been provided by Dechra Veterinary Products, the makers of Strangvac.

NO UNAUTHORIZED ACCESS

INFECTIOUS DISEASE OUTBREAK HORSES IN ISOLATION

BIOSECURITY MEASURES IN PLACE

