

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

# NO UNAUTHORIZED ACCESS

# INFECTIOUS DISEASE OUTBREAK **HORSES IN ISOLATION**

**BIOSECURITY MEASURES IN PLACE** 

