

CHAPS(UK) EQUINE EXHIBITORS

SELF-CERTIFICATION OF EQUINE HEALTH

I, the undersigned, hereby verify the following:

1. I am the Owner/Authorised Representative/Transporter/Exhibitor(*circle as applicable*) of the equine(s) identified below:

	Name	Age	Sex	Embarkation Address
Equine 1				
Equine 2				
Equine 3				
Equine 4				

2. I understand that any equine showing any signs of or having recent exposure to, contagious or infectious disease are not permitted to enter the Show/Grading premises. These conditions include, but are not limited to the following:
 - SKIN: Visible evidence of skin infections(bacterial or fungal) with particular emphasis on *Ringworm*
 - HEAD: Discharge from the eyes or nose which is excessive in amount or opaque (yellow or white in colour) as opposed to the normal clear nasal discharge commonly seen after exercise.
 - RESPIRATORY: Signs of infectious respiratory disease such as fever, coughing, labored breathing, increased respiratory rate and nasal discharge. Animals originating from premises where there is current infectious respiratory disease and animals with any known exposure to infectious respiratory disease shall be ineligible to show for a minimum of 21 days after exposure. Infectious respiratory disease shall include but not limited to *Influenza, Rhinopneumonitis (EHV-1), and Strangles*.
 - INTESTINAL: Evidence of diarrhoea which is watery and/or persistent in nature and more profuse than a looser stool which could be attributed to diet or nervousness.
 - OTHER: Recent exposure to, or clinical signs of, any contagious or infectious disease conditions that would exclude equine from exhibition.
3. I have read and understand the above guidelines.
4. I have visually examined the equine(s) I am presenting for exhibit.
5. I agree not to present for exhibition any equine showing any signs of contagious or infectious disease, or having any known(21days)exposure to any contagious or infectious disease.

Date of Inspection:

Number Inspected:

Signature:

Printed Name:

Event: