Equimune IV - Equine

Description

A treatment of Equine Respiratory Disease Complex, an infection of a viral origin.

Please choose the country nearest you for more information.

United States

Product Information for United States

SIDE EFFECTS:

Mild fever, drowsiness, and an increased metabolic rate leading to decreased appetite may occur for one to two days following an EQUIMUNE I.V. injection. These are normal responses to the release of IL-1.1,2,6. An elevated body temperature enhances the immune function by stimulating lymphocyte activity.2,17 and thus is not an adverse side effect.

DOSAGE AND ADMINISTRATION:

FOR INTRAVENOUS USE ONLY.

The recommended dose for immunostimulation is 1.5 ml by intravenous injection into the jugular vein. Treatment may be repeated in one to three weeks.

SAFETY:

EQUIMUNE I. V. is safe to use in pregnant mares. Other than the contraindications listed below. EQUIMUNE I. V. is compatible with standard treatment and vaccination regimes.16

CONTRAINDICATIONS:

Cortisone reduces the production of IL-1.1 Horses being treated with corticosteroids or ACTH may not respond to EQUIMUNE I. V. therapy.

PRECAUTIONS:

It is important to ensure that the emulsion remains thoroughly mixed during injections. Shake vial gently, roll between hands, or heat under 65° C (150° F) water to assist emulsification. Store at 2-7° C (35-45° F). DO NOT FREEZE.

Use entire contents when first opened. Observe aseptic techniques when injecting animals. Horses with a history of hyper-immune disease (vaccine bumps, allergies etc.) should be closely monitored.

• In the event of urticaria, edema, pneumonitis, or persistent fever, treat appropriately. Do not repeat treatment with Equimune IV in horses which develop these symptoms.
• In the event of an anaphylactic reaction, administer epinephrine.
• KEEP OUT OF REACH OF CHILDREN.
• Contains Gentamicin as a preservative.
• Do not inoculate food producing animals within 21 days before slaughter.

PACKAGING:

EQUIMUNE I. V. is available in single-dose 1.5mL pre-filled syringes or in a 4.5mL multi-dose vial.

Suppliers for United States