

Instruction for use

Intibio PRP (2ml)

Product composition

2ml of equine leukocyte and erythrocyte poor plasma containing physiological levels of thrombocytes.

Intended Use

Intibio PRP is an animal derivative, intended for supplementation in cases of deficiency. A veterinary clinical follow-up is recommended 4 to 6 weeks after application.

Product Appearance

PRP is presented in a 2ml tube with blue cap closure. The blue cap needs to be removed before aspiration of the product through the pierceable membrane.

How is Intibio PRP Prepared?

A patented blood processing method is being used, resulting in a blood cell poor PRP and an average of 100 million platelets per ml in 2ml/tube.

Each batch is tested for purity (thrombocytes, total protein, albumin), impurities (white blood cells, red blood cells), sterility (aerobic bacteria, anaerobic bacteria, fungi and yeast), conformity (colour, label inspection) and infectious diseases (over 20 different pathogens).

Storage Instructions

Intibio PRP is delivered as a 2ml tube and can be stored at:

- ◆ 4°C for 4 weeks
- ◆ -20°C (normal freezer) OR -80°C (specialist freezer) OR in liquid nitrogen (in the gas phase) for 24 months after production date

Intibio PRP can be refrozen once in an upright position to avoid liquid in the cap of the tube.

Handling Instructions

When stored frozen, the product needs to be thawed in the palm of your hand or a warm water bath and heated to 37°C (body temperature) before use to ensure proper protein unfolding and removal of crystallization after freezing. Swirl the tube to dissolve the blood protein clusters and crystals.

When stored at 4°C, the product needs to be heated to body temperature before application to ensure proper protein unfolding. Swirl the tube to dissolve the blood protein clusters.

Please make sure the tube cap remains closed at all times and check the content for a clear, yellow 2ml solution per tube before and after aspiration. In case where precipitations are noticed, make sure it is properly heated (37°C) and swirl the tube before aspiration.

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Administration Instructions

Use sterile gloves and aseptically prepare the application site prior to use. A volume of 2ml is sufficient for all applications and can be diluted with A2MG from the same donor or physiological saline when larger volumes are required.

Disposal Instructions

Intibio PRP needs to be disposed as medical waste.

Additional Information/warnings

- ◆ When the content is not transparent or yellow or when the tube or cap is damaged, please do not apply the product and contact the operator.
- ◆ Do not mix with other products from animal origin or from different donors.
- ◆ When biological products from different donors are used in the same region a wash-out period of 4 weeks needs to be respected.
- ◆ Do not add more volume or other products in the tube as too much pressure may result in product leakage.
- ◆ Intended for veterinary use only.

