



CANIPLAS®

FRESH FROZEN CANINE PLASMA

Caniplas is the first canine plasma in the world to receive any federal regulatory approval. The Australian Pesticides and Veterinary Medicines Authority (APVMA), approved Caniplas as a veterinary biological preparation, for sale to Australian veterinarians ONLY, on Monday 7 April 2003. This represents a revolution in the canine plasma industry.

For too long vets have been forced either to “make” their own plasma, or to have the veterinary blood bank make it for them, or purchase plasma from the veterinary blood banks. This plasma is produced by spinning a bag of blood in a “bag spinner” at approximately 2,000 rpm. In spite of this low speed (poor) separation of plasma from cells, no quality control tests are performed on this plasma. Nor are any efforts made to hyperimmunise the donor dogs, or to keep them in a quarantined facility.

In contrast, Caniplas Fresh Frozen Canine Plasma is produced with the following features:

- 🔥 We have our own kennel of donor dogs, which are maintained in a quarantined situation
- 🔥 All donors qualify as Universal Plasma Donors
- 🔥 All donors are hyperimmunised
- 🔥 All donors are checked to be free of blood-borne diseases
- 🔥 All batches are Quality Control tested for:
 - Safety and Purity – minimal contamination with blood cells
 - Potency – all plasma is at least 10g/L Gamma Globulin (GG) concentration
 - Sterility
- 🔥 All batches are free of pyrogens/endotoxins – because each batch is produced with a sterile disposable collection kit

- 🔥 Caniplas has a proven shelf life of 30 MONTHS
- 🔥 Caniplas is SNAP FROZEN, to ensure the clotting factors are preserved
- 🔥 Caniplas is available WHEN you want it, via same day delivery from the wholesaler

Experience in veterinary practices with the use of our canine plasma, which formed the Safety and Efficacy trials for the APVMA registration application, showed that Caniplas was extremely effective in shortening the treatment periods and increasing the survival rates of the following conditions:

- 🔥 Acute Pancreatitis – used as the first line of treatment in a number of cases, some quite serious, in terms of clinical signs and enzyme levels, were completely recovered, able to eat, and discharged within 2-3 days of admission
- 🔥 Parvovirus infection
- 🔥 Rotavirus infection
- 🔥 Any diarrhoea, which is serious enough to necessitate fluid therapy
- 🔥 Occult bleeding (e.g. lungs), even with no history of rodenticide ingestion
- 🔥 Severe tissue trauma, such as with motor vehicle accidents or major surgery (amputations in large dogs)



CANIPLAS®

- 🔥 Von Willebrand dogs, to top up clotting factors, before surgery
- 🔥 Thrombocytopaenia whatever the cause (chemotherapy, *Ehrlichia platys* infections)
- 🔥 Glomerulonephritis
- 🔥 Hypoproteinaemia
- 🔥 Pups post dystocia or post caesarian (use orally or intraperitoneally)
- 🔥 Coagulopathies
 - Excellent for rodenticide poisonings, used before the packed cell volume gets low enough for blood transfusion to be indicated, very desirable if it averts an (unmatched) blood transfusion. The Vitamin K treatment is still necessary, but can be given by tablet at home.
 - Envenomations – all snake venoms interfere with the blood clotting process
 - Disseminated Intravascular Coagulation
- 🔥 Acute Corneal Ulcers (topically)

Caniplas is supplied in 100mL and 200mL bags. Patients requiring ongoing hospitalisation may require repeat treatment with Caniplas. The recommended rate of administration is 10mL/Kg of body weight per hour.

STORAGE

Caniplas must be stored deep-frozen. At this temperature, the expiry date of Caniplas is 30 months from the date of production.

If thawing occurs during transit, the plasma should be immediately re-frozen. Our own research has shown that repeated thawing and re-freezing of plasma does not affect levels. **However, clotting factors are lost with repeat freezing.**

Once thawed, the plasma should be used immediately, or refrigerated and used within 7 days.

Thawed frozen plasma will often contain small particles of Fibrin (clot material) which may be microscopic, or bigger, even resembling "Lux Flakes". The presence of these particles is completely normal and acceptable - this is the reason blood giving sets with 200 micron filters **MUST** be used for each transfusion.

Thawing Caniplas is much easier than making your own plasma when you need it in an emergency situation. It takes a lot of trouble to make plasma for yourself, unless you own a bag spinner, and even then you do not know what you are giving to the recipient.

PLASVACC
Rigby 6066 Cunningham Hwy
Kalbar Queensland 4309
Phone 1800 752762
PLASVACC

Fax (07) 5463 7770
Email plasmal@plasvacc.com
Web www.plasvacc.com

Technical support and inquiries to Plasvacc
Phone 1800 752 762
Email plasmal@plasvacc.com

To order
Please contact your local veterinary wholesale supplier

PLASVACC
🔥 FOR LIFE