

*MediVet PureVet
Platelet Rich Plasma*



Easy Application:

- Blood is collected by technician (10-15 minutes)
- Blood is centrifuged by technician twice (12 minutes)
- PRP is isolated by technician (5 minutes)
- Platelets are activated by technician
- Ready for application by veterinarian

PRP Integration:

- Live Online Training Available
- Cutting Edge Versatility
- Procedural Based Service
- Cost Effective

Canine



Topical Wound Healing

Hip Dysplasia

Soft Tissue Injuries

Adjunctive to Surgery

Degenerative Joint Disease

Feline



Wound Healing

Soft Tissue Injury

Degenerative Joint Disease

PRP Comparison The Best in Show

Ranking	System	PRP Platelet Ratio:Leukocyte Ratio
#1	MediVet	820:1
#2	Protec	173:1
#3	Angel	129:1
#4	SmartPREP2	55:1
#5	C-PET	23:1

Characteristics of canine platelet-rich plasma prepared with five commercially available systems Samuel P. Franklin, Bridget C. Garner, James L. Cook American Journal of Veterinary Research Sep 2015, Vol. 76, No. 9, Pages 822-827ve commercially available systems

Samuel P. Franklin, Bridget C. Garner, James L. Cook American Journal of Veterinary Research Sep 2015, Vol. 76, No. 9, Pages 822-827



The University of Georgia completed a comparative study between different PRP systems. PureVet PRP, Validated & Designed for veterinarians was the only system to concentrate the most platelets while reducing the most white blood cell contamination.

These radiographs were taken from the left hock of a 7 year old FS Mixbreed dog that was chronically lame in both hind legs. The ankles were swollen and painful, not responding to any anti-inflammatory medication.

The pronounced dystrophic mineralization was present in both hocks, but the response to regenerative medicine was striking on the left side. The owner consented to injections of PRP into the gastrocnemius tendon as well as an intravenous application of the autologous fluid. As you can see after a few weeks, the mineralization is less pronounced. There is less soft tissue swelling, and there is a greater degree of joint mobility. Most importantly, the dog is more comfortable and does not require NSAIDs.

PRP Results, Before & After

