

V-PET therapy is flexible – any size dog can be treated

The unique filtration technology provided by V-PET allows veterinarians unprecedented flexibility in preparing platelet therapy. Whether treating a 6 kg Terrier or a 60 kg Mastiff, V-PET allows the veterinarian to choose the blood draw volume that is right for your patient.

- For medium to large breed dogs always take the maximum volume of dog's blood - 55ml of blood concentrate will produce at least 6ml PRP:
- For dogs less than 10kg you may consider taking a smaller volume of blood, see chart in the pack.
- The platelet concentration produced can be used on multiple joints or musculoskeletal lesions and can be frozen for up to 2 years in a red top tube for re-use in the future if required

Platelet Facture Volumes for Joints

Recommended platelet factor volumes for joints:

Joint	Volume/lbs	Volume/kg
Stifle	0.039ml/lbs	0.086ml/kg
Hip	0.033ml/lbs	0.073ml/kg
Elbow	0.035ml/lbs	0.077ml/kg
Carpus	0.019ml/lbs	0.042/kg
Shoulder	0.046ml/lbs	0.101ml/kg
Tarsus	0.056ml/lbs	0.124ml/kg

*Example - 30kg Labrador
 Minimum of 3ml in its shoulder joint
 Minimum of 1.3ml in its carpus joint*