

Canine VetPro T(rf) Administration Guidelines

(Discretion should be used on an individual basis.)

<u>SITE</u>	<u>TOY (<5 lbs)</u>	<u>SMALL (6 - 25 lbs)</u>	<u>MEDIUM (26 - 50 lbs)</u>	<u>LARGE (> 50 lbs)</u>	<u>POST INJECTION</u>
Hip-intracapsular best extracapsular helpful Shoulder (Joints) Elbow Other	1 - 3ml Saline / Vial 1/4 to 1/2 ml per site	1 - 4ml Saline / Vial 1/2 to 1 ml per site	1.5 - 6ml per Vial 1.5 ml per site <i>Ultrasound Guided hip injection - Optional</i>	2 - 3 ml / Vial 1/2 - 1 Vial per joint	Minimal to no pain. Try to avoid Steroids & NSAIDS. Minimize dose if needed for other concurrent issues.
(Lumbar) Cervical Back Pain	3 ml Saline / Vial 1/4 to 1/2 ml per site bilateral paraspinal or dorsal spinal	3 ml Saline / Vial 1/4 to 1/2 ml per site bilateral paraspinal or dorsal spinal	4 - 6 ml Saline / Vial 1/2 to 1 ml per site bilateral paraspinal or dorsal spinal	4 - 8 ml Saline / Vial 1 to 2 ml per site bilateral paraspinal or dorsal spinal	Expect swelling & pain for 48hrs. Pain Rx important. Reduce Rx with improvement.
(Wounds) Superficial Deep (Size of patient not related)	Powder may be applied directly, sprayed or injected. Dilution dependent of area coverage.	1 to 10 ml dilution depending on extent of wound.	Consider application based on wound exposure & bandage technique. Multiple site injection / infusion.	Larger dilutions for more extensive wounds. Repeat applications in open wounds ok.	Antibiotics, Analgesics, Good Nutrition Restraint as needed. Physical therapy.
(Surgery) Fractures Soft Tissue Abdominal Tendons / Ligaments	Apply directly to site with or without dilution. Use of Thrombin is optional & controversial. It will further stabilize the Matrix; may slow healing.	Consider gravitational flow and dilution. Apply after tissues are cleaned and stabilized.	Closure may be partial or complete when applied.	More than one vial may be advantageous in large abdominal surgeries.	Supportive Care & Bandaging. Minimize Steroid / NSAID. Offer other Pain Rx.
(Ophthalmic)	Various ophthalmic conditions may benefit.	KCS, Ulcers & Inflamed Cherry Eye.	0.10cc of 3ml dilution subconjunctival injection or 10 ml topical.	May sting topically unless effectively extended w/ > 5 ml.	Refrigerate to store. Use caution to check before use for contamination.