# WHY PRPINEQUINE MEDICINE?



#### USES

- Tendon/Ligament injuries
- Osteoarthritis
- Problem wounds and burns
- Theriogenology

#### BENEFITS

- Safer alternative to steroids
- PRP contains IL-1ra
- Autologous (safe)
- Minimally invasive (blood draw and injection)

## INJURIES ARE NOT ALL THE SAME. EVIDENCE PROVES THAT YOUR PRP SHOULD BE ADAPTABLE.

Exclude white cells for Osteoarthritis/IA Injection: LP-PRP<sup>1</sup> Include white cells for Tendon/Ligament Injection: LR-PRP<sup>2</sup>

### ONLY ONE SYSTEM IS THIS ADAPTABLE: REBOUND PRP \*\*THE CONTROL OF THE CONTROL OF T

Designed by regenerative medicine veterinarians for use in the veterinary market.

- Lowest priced PRP system available: no expensive capital equipment required
- Fast processing: 20 minutes from draw to injection
- Validated at Kansas State University College of Veterinary Medicine
- Five-species including equine, canine, feline and bovine
- Sterile with long shelf life
- Adaptable system allows for custom PRP
- Easy stall-side application
- Our Rebound Guarantee
  - Milants et al. Responders to Platelet-Rich Plasma in Osteoarthritis: A Technical Analysis. Biomed Res Int (2017) 7538604
  - 2. Fitzpatrick et al. The Effectiveness of Platelet-Rich Plasma in the Treatment of Tendinopathy. Am J Sport Med (2016) 45;1: 226-233

