Online Supplementary Material to:

Biomechanical comparison of pin and nitinol bone staple fixation to pin and tension band wire fixation for the stabilization of canine olecranon osteotomies

Alen Lai; Chris Christou; Craig Bailey; Chris Tan; John Culvenor; Tian Wang; William R. Walsh

Vet Comp Orthop Traumatol 2017; 30:
https://doi.org/10.3415/VCOT-17-02-0025

**Appendix Figure 1:** Results displaying mean (± standard error) of biomechanical testing for stiffness, yield load, maximum load sustained and load at 2 mm displacement between pin and tension band wire and bone staple fixation test groups. Significant statistical differences were found in all measured parameters (p <0.05).