Publications


Uhl JM, Seguin B, Kapatkin AS, Schulz KS, Garcia TC, Stover SM. Mechanical Comparison of 3.5 mm Broad Dynamic Compression Plate, Broad Limited-Contact Dynamic Compression Plate, and Narrow Locking Compression Plate Systems Using Interfragmentary Gap Models. *Veterinary Surgery*, 2008, 37(7); 663-673


Anthenill LA, Gardner IA, Pool RR, Garcia TC, Stover M. Comparison of macrostructural and microstructural bone features in Thoroughbred racehorses with and without midbody fracture of the proximal sesamoid bone. *American Journal of Veterinary Research*. July 2010, 71(7);755-765


Strom AM, Garcia TC, Jandrey K, Huber ML, Stover SM. In vitro mechanical comparison of 2.0 and 2.4 Limited-Contact Dynamic Compression Plates and 2.0 Dynamic Compression Plates of different thicknesses. *Veterinary Surgery* Oct 2010, 39(7);824-828


Symons JE, Entwistle RE, Arens AM, Garcia TC, Christiansen BA, Fyhrie DP, Stover SM. Mechanical and morphological properties of trabecular bone samples obtained from third metacarpal bones of cadavers of horses with a bone fragility syndrome and horses unaffected by that syndrome. *Am J Vet Res* 2012, 73(11), 1742-1751


Dosch M, Hayashi Kei, Garcia TC, Stover SM. Biomechanical evaluation of the helica femoral implant system using traditional and modified techniques. *Veterinary Surgery* 2013 Oct;42(7):867-76

Uhl JM, Kapatkin AS, Garcia TC, Stover SM. Ex vivo biomechanical comparison of a 3.5 mm locking compression plate applied cranially and a 2.7 mm locking compression plate applied medially in a gap model of the distal aspect of the canine radius. *Veterinary Surgery* 2013 Oct;42(7):840-6

García TC, Sturges BK, Stover SM, Aoki, K, Liang JM, Reinhardt KB, Kapatkin AS. Forelimb brachial muscle activation patterns using surface electromyography and their relationship to kinematics in normal dogs walking and trotting. Comparative Exercise Physiology 2014; 10(1);13-22


Culp WTN, Balsa IM, Kim SY, Glaiberman CG, Grimes M, Mayhew PD, Johnson EG, Palm CA, García TC, Kass PH. Description and Biomechanical Comparison of a Percutaneous Radiologic Gastropexy Technique in a Canine Cadaver Model. Veterinary Surgery 2016 May;45(4):456-63


