


Witte S. Application of Exogenous Esterified Hyaluronic acid to Equine Distal Limb Wounds. Dissertation: Hannover School of Veterinary Medicine, July 2009


Glaus M, **S Witte**, Herholz C. Preliminary field study on saddle pressure distribution in horses without back pain. 2015 Pferdeheilkunde 31(2):145-152


Marunova E, L Dod, **S Witte**, T Pfau. Smartphone-based pelvic movement asymmetry measures for clinical decision making in equine lameness, Equine Veterinary Journal, Submitted 2020


Witte S, Regenerative Therapieanssaetze im Bereich der Sehnen, 1. Schweizerische Tierarzttetage, Interlaken, Switzerland, June 14, 2012

Witte S, Getting the most out of your lameness evaluation, Back problems, Neck problems, Treating equine joint disease, Manual and physical therapy in the equine athlete, Russian Equine Veterinary Association, Annual Meeting, Moscow, Russia, September 7th and 8th 2012

Witte S, Epistaxis beim Pferd, Berner Fortbildungsabende, 6. Dezember 2012


Witte S, Maehlmann K, Radiologische Befunde bei der Ankaufsuntersuchung, Berner Fortbildungsabende, 8. August 2013


Witte S, Stoffel M, Anatomy and clinical disease of less frequently affected tendon sheaths and bursae, WEVA 2013, Budapest, Hungary, October 6, 2013


Witte S, Schnider D, Witte T, Percutaneous needle decompression in 100 horses with colic. 11th International Equine Colic Research Symposium, Dublin, Ireland, July 9th, 2014


Witte S, Approach to poor performance in the horse, BEVA, Birmingham, UK, 9th September 2016

Witte S, „Läuft nicht wie früher“ – diagnostische Herausforderung leistungsinsuffizientes Pferd“
2. „Unter Spannung - Klinische Diagnostik und Therapieansätze bei Rückenerkrankungen“, Aschheimer Fortbildungsseminare, München, Germany, July 2017

Witte S, Diagnostic Anesthesia in complex lameness cases, 6. Schweizerische Tierärztetage 2018, Basel, Schweiz, 27. April 2018


Witte S, Butz N, Biomechanik Huf, Brennpunkt Pferd 2018, NPZ, Bern, Schweiz, 15 November 2018

Marunova E, L Dod, S Witte, T Pfau. Smartphone-based pelvic movement asymmetry measures for clinical decision making in equine lameness, BEVA, Birmingham, UK, 9th September 2020, Submitted