MARCO BRYNER

QUALIFICATION & PROFESSIONAL EXPERIENCE

06/2019	FEI treating veterinarian
05/2019 - since	Swiss team veterinarian driving (singel & pairs)
04/2019 - since	Member of the swiss equestrian federation veterinary commission
07/2016 - since	ECVS Residency program , Equine Surgery Departement of the University of Zurich
01/2016 - 06/2016	Assistant Equine Surgery Departement of the University of Zurich
07/2014 – 07/2015	Rotating Internship, University of Zurich, Vetsuisse Faculty
02/2014 – 06/2014	Veterinary Officer School , Kompetenzzentrum Veterinärdienst und Armeetiere, Sand, Switzerland
08/2011 - 01/2014	Master in Veterinary Medicine, University of Zurich, Vetsuisse-Faculty Master Thesis: Equine Ulnar Fracture Repair with Locking Compression Plates can be Associated with Inadvertent Penetration of the Lateral Cortex of the Radius
09/2008 – 07/2011	Bachelor in Veterinary Medicine , University of Zurich, Vetsuisse-Faculty
09/2007 – 08/2008	Biology, University of Zurich, Faculty of Science
08/2003 – 06/2006	General qualification for university entrance, Gymnase cantonal de Nyon (Switzerland)

CONTINUING EDUCATION

2019	ISLEP – Fetlock, Tendon, PSL, Carpus – Milano – Italy
2018	The suspensory apparatus and the White Line Disease, Riesenbeck, Germany
	Ultrasonographic diagnosis – Distal limbs, proximal limbs and axis, CIRALE, France
2017	AOVET Course –Masters in Equine arthrodesis techniques and fracture fixation, Davos, Switzerland
	Ultrasound course by Jean-Marie Denoix SVPM-UZH, Zurich, Switzerland
	Wehrli Traction Shoes, Certification WTS Vet, Heldswil, Switzerland
2016	Equine Arthroscopy Course, Utrecht University, Netherlands
	AOVET Course – Principles in Equine Fracture Management, Berlin, Germany
	The Club Foot Syndrome, Riesenbeck, Germany
	Minimal invasive buccotomy, Pferdeheilkunde Stoll, Hohenstein, Germany
	The Hoof Inside Out, Stefan Wehrli, Julien Houser and Dr Christian Struchen, Avenches, Switzerland

LANGUAGES

German: mother tongue

French: mother tongue

English: good

PUBLICATIONS

• M. F. Bryner, S. E. Hoey, S. Montavon, A. E. Fürst, J. M. Kümmerle; Long-term clinical and radiographic results after lag screw ostheosynthesis of short incomplete proximal sagittal fractures of the proximal phalanx in horses not used for racing, Veterinary Surgery, accepted July 2019.

- M. F. Bryner, S. Valet, B. Weisse, A. E. Fürst, J. M. Kummerle; In vitro biomechanical comparison of headless compression versus cortex screws for fixation of simulated midbody proximal sesamoid bone fractures in horses, *Pferdeheilkunde*, accepted August 2019
- S. Bumbacher, **M. F. Bryner** et al.; Treatment of a femoral fracture with a titanium locking compression plate distal femur (LCP-DF) in a young donkey, Equine Veterinary Education, accepted May 2013.
- J. M. Kuemmerle, K. Kühn, **M. F. Bryner**, A. E. Fürst; Equine Ulnar Fracture Repair with Locking Compression Plates can be Associated with Inadvertent Penetration of the Lateral Cortex of the Radius, *Veterinary Surgery*, accepted July 2013.