Advances in Equine Orthopaedic Therapies & Regenerative Medicine
(One Day CPD)

Tuesday 13th December 2016

Dr Marc Koene Dr.Med.Vet
Jonathan Anderson BVM&S DipACVS MRCVS
Ben Anghileri BVetMed MRCVS

at Oakham Veterinary Hospital
Ashwell Road, Oakham, Rutland, LE15 7QH

This one day course has been designed for equine clinicians who have a working knowledge in the field of orthopaedics and wish to increase their knowledge and practical skills in treating equine tendon, ligament and joint disease. Orthopaedic therapies will be discussed via an evidence-based approach, the speakers will explain their personal views on these modalities including some of the latest products available and especially how they use them as part of their daily clinical routine. There will be group participation and a wet lab session covering ultrasound guided injections, injection points for various treatments, scanning techniques and how to harvest bone marrow or adipose tissue. Turn over to read more about our speakers and see the back page for the outline schedule (7 hours of CPD). Cost per delegate £295 + VAT.

WET LAB
Receive individual training on scanning and injection techniques plus demos on harvesting adipose and bone marrow
Ben Anghileri  
BVetMed MRCVS

Ben graduated from the Royal Veterinary College in London in 2002. He worked for 4 years in mixed practice in Lincolnshire; enjoying the small animal surgery and gradually building up the equine side of the practice. He joined Oakham Veterinary Hospital in January 2008 after spending a year travelling the world and working in Australia. Ben enjoys most aspects of equine work but is particularly interested in foot lameness and diagnostic imaging and currently runs the Oakham MRI and scintigraphy units.

Dr Marc Koene  
Dr.med.vet.

Marc Koene is one of the owners of Tierklinik Lüsche, a 30-vet equine practice situated in the northern part of Germany. They run satellite clinics in Hamburg, Bratislava, Moscow, Shanghai and the Netherlands.

After his study of veterinary medicine in Germany, Marc undertook internships in the US and started a Residency program in Kentucky. Back in Germany he boarded as Equine Veterinary Specialist. Marc is the team Veterinarian for Equestrian Sports (DOKR) of the German dressage team and Team USA eventing when they are in Europe. Furthermore he is an International Equestrian Federation (FEI) veterinarian and got his certificate as Chiropractor (IAVC, IACV certificated). Being active in a lot of research projects, he recently entered the veterinary scientific board of the International Association of Laser Therapy.

Jonathan Anderson  
BVM&S DipACVS MRCVS
American Specialist in Equine Surgery

Jonathan Anderson is an RCVS and American Specialist in Equine Surgery with an interest in all things orthopaedic and poor performance related. Graduating from the Royal Dick in 2000 he moved to southern California to complete an equine internship prior to becoming an ambulatory vet at the Rainbow Equine Hospital for 3 years. This led into completion of a Large Animal Clinical Fellowship at the Oregon State Veterinary Hospital prior to a three year equine surgical residency at the University of California, Davis. Following 18 months as a staff surgeon at UC Davis he then moved back to Rainbow Equine Hospital in 2009 to further develop the surgical and diagnostic imaging capabilities at the hospital. Most recently he was recognised as an RCVS specialist in equine orthopaedics and soft tissue surgery and became a director of the Rainbow Equine Hospital in 2012. His caseload consists of orthopaedic and neurological causes of poor performance from both imaging and surgical perspectives and he speaks regularly both nationally and internationally as well as contributing to the equine veterinary literature in these areas. In addition he is an FEI Veterinary Delegate officiating at several international events throughout the year.
Advances in Equine Orthopaedic Therapies & Regenerative Medicine
Tuesday 13th December 2016
at Oakham Veterinary Hospital Ashwell Road, Oakham, Rutland, LE15 7QH

Schedule for the Day

08:30 – 09:00  REGISTRATION, COFFEE & PASTRIES

09:00 – 10:00  Imaging of common conditions affecting the lower limb: ultrasound, radiography, MRI etc.
               Ben Anghileri BVetMed MRCVS

10:00 – 11:00  Tendon and ligament injuries of the lower limb: treatment strategies (surgical management, use of biologicals and other treatments), prognosis and rehabilitation (what to look for in the after care)
               Jonathan Anderson BVM&S DipACVS MRCVS
               COFFEE BREAK

11:15 – 12:15  Conditions affecting the equine joint and PAAG gel as a novel therapy for chronic OA cases, including prognosis
               Dr Marc Koene Dr.Med.Vet

12:15 – 13:15  Interactive group session:
               In groups of five each team will be given a number of cases to work up from notes and imaging provided. Groups will have time to formulate a treatment strategy and then present to all and discuss.

13:15 – 14:15  LUNCH

14.15 – 17:00  Practical rotation (including coffee break between the two):
               Hands-on practical sessions with the chance to interact with speakers, discuss treatment strategies, have a go yourself and practice various techniques for:
               • Scanning and imaging of tendons, ligaments and joints
               • Tendon, ligament and joint injection technique

CPD: 7 hours

Cost: £295 + VAT (£250 if booked before 30.11.16)
Booking: Online at www.nupsala.com

N.B. The organisers reserve the right to alter this schedule or the speakers if deemed necessary. Furthermore, the organisers reserve the right to limit delegates to one per practice if the event is over-subscribed.

www.nupsala.com
info@nupsala.com  +44 (0)1865 922227
Nupsala Ltd., 3 The Giraffe House, Burrough Court, Burrough-on-the-Hill, Melton Mowbray, Leics, LE14 2QS
Registered in England and Wales number 8054726  © Nupsala Veterinary Services 2016
Leading Veterinary Orthopaedic Treatments

For Dogs & Horses

We have sourced the ‘best in market’ when it comes to veterinary orthopaedic treatments. Our biological products offer a significant improvement in outcome for horses and dogs with joint disease or tendon and ligament injury. Join other clinicians using this non-palliative, disease modifying approach to combat these conditions and make a real difference to the patient. Use our cost effective mobile lab service to bring all the expertise and equipment to you. In addition to stem cells, PRP, BMAC, SVF and ACS, we have superior quality HA, polyacrylamide hydrogel and oral NSAID products to complement your treatment strategy.

NUPSLA Veterinary Services

www.nupsala.com
info@nupsala.com
+44 (0)1865 922227