





STIFLE

SHOULDER

ELBOW

NEEDLE SCOPE WORKSHOP

with Sherman Canapp, DVM, MS, CCRT, DACVS, DACVSMR Debra Canapp, DVM, CCRT, CVA, DACVSMR

Saturday, December 1, 2018 8 am-5 pm

6 RACE-approved CE Credits Veterinary Orthopedic Sports Medicine Group 10975 Guilford Rd, Suite B Annapolis Junction, MD 20701

Why should you choose needle scope technology for your practice?

- Confirming a suspected diagnosis or identifying intra-articular pathology • as a cause of lameness (medial shoulder syndrome, elbow disease, partial CCL tears, etc)
- Injection portals to ensure your intra-articular injections are accurate
- Follow-up diagnostic tool to identify continual cause of lameness •
- Follow-up diagnostic tool to confirm appropriate healing prior to return to activity or sport
- Diagnostic tool to help determine best course of treatment
- Lesion localization : elbow vs shoulder, etc.

The course will include:

- Needle scope technology, set up and scope ergonomics
- Step-by-step portal placements
- Normal intra-articular anatomy and abnormal shoulder, elbow and stifle pathology
- Algorithms for treatment
- Marketing
- Hands-on wet-lab diagnostic scoping of the shoulder, elbow and stifle
- Advanced needle scope treatment demonstrations

Registration Fee-\$1250

Visit vosm.com/ce-opps or email acarter@vosm.com for more information.



ORTHOBIOLOGIC

INNOVATIONS

R&D in Regenerative and Sports Medicine





This program was reviewed and approved by the AAVSB RACE program for 6 hours of continuing education in jurisdictions which recognize AAVSB RACE approval. Please contact the AAVSB RACE program if you have any comments/concerns regarding this program's validity or relevancy to the veterinary profession.