Canine Stifle Stabilization Course

For the General Practitioner, Hosted by Arthrex Vet Systems

This course is designed for veterinarians considering the addition of a surgical lateral suture repair for a canine CrCL-deficient stifle to their practice. This comprehensive 2-day course offers didactic and hands-on sessions, and will focus on learning a technique with the ability to repeat the wet lab exercises multiple times to ensure success.

Didactic sessions include canine anatomy, sterile surgical prep, surgical approaches, examination, and treatment of meniscus. Lectures will engage attendees in case selections, treatment options, surgical outcomes, and current research.

During hands-on lab sessions, participants will learn patient position and sterile preparation of the canine limb, surgical approaches to the stifle, examination, and treatment of the meniscus, and how to use the Arthrex TightRope[®] CCL implant.

Participants are encouraged to bring a surgical tech to this course in order to develop a team approach to performing this surgery.

Date:

Friday and Saturday, August 3-4, 2018 Location: Chesterfield, MO Course Fee: \$800

CE Units: 14 hours

Faculty:

Matt Corse, DVM, DACVS Kevin McAbee, DVM, DACVS Jonathan Suber, DVM, DACVS

Registration: https://cptr.it/stifle81418

www.ArthrexVetSystems.com © 2018 Arthrex, Inc. All rights reserved. VPC1-00056-EN_A

