Upcoming 2011 CE Courses

NEW Swivelock® Knotless Anchor & Corkscrew CE Course

January 15

Orlando, FL - NAVC

January 21

San Diego, CA - AVORE

February 21

Las Vegas, NV - WVC

March 5

Columbus, OH - The Ohio State CE

July 16

Scottsdale, AZ

TightRope® CE Course

January 16

Orlando, FL - NAVC

February 24

Las Vegas, NV - WVC

March 12

Columbus, OH - The Ohio State CE

April 9

Baltimore, MD

May 14

Boise, ID

September 17

Atlanta, GA

October 8

Denver, CO

October 22

San Francisco, CA

Arthroscopy CE Courses

March 19

Columbus, OH - The Ohio State CE

June 17-19

Scottsdale, AZ - Residence Course

July 23

Scottsdale, AZ

August 18-19

Naples, FL

November 3-5

Chicago, IL - ACVS

December 3

Los Angeles, CA

Online Registration at

www.arthrexvetsystems.com

CE Courses Sponsored by:







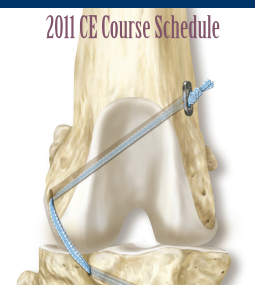
April 9 • Baltimore, MD
May 14 • Boise, ID
September 17 • Atlanta, GA
October 8 • Denver, CO
October 22 • San Francisco, C

Minimally Invasive Technique for Treating CCL Injuries

Baltimore, MD April 9 Boise, ID May 14

Atlanta, GA September 17 Denver, CO October 8

San Francisco, CA
October 22





Course Description

This laboratory will provide a didactic section covering the principles of the TightRope CCL materials and technique, a step-by-step presentation of the surgical technique, and presentation of data regarding the clinical results of the technique from a prospective cohort (TPLO) study in canine patients. The laboratory sessions will include a dry lab demonstration of the technique by the instructor(s) showing the technique as performed on sawbones. The participants will then receive hands-on training in a wet-lab period in which each person can perform the technique on a cadaveric canine stifle. Individuals signing up for this laboratory should be comfortable and experienced with performing aseptic exploratory arthrotomy or arthroscopy of the canine stifle, as well as traditional cruciate stabilization techniques. Attendees are expected to understand the principles of the technique, indications for using the technique, current evidence regarding clinical outcomes of the technique, and feel comfortable performing the technique in clinical patients after completion of the laboratory.

Goals and Objectives

Participants will:

- Understand the principles of the TightRope technique
- Know indications for using the technique
- Understand current evidence regarding clinical outcomes of the technique
- Feel comfortable performing the technique in clinical patients

Agenda

8:00	Breakfast
8:30	Background - Current evidence for CCL surgeries, why TR
9:30	Tightrope Technique
10:15	Break
10:30	Results
11:30	Dry Lab Exercise Using Sawbones
12:30	Lunch
1:30	Wet Lab Exercise TightRope Technique
3:00	Question/Discussion
3:30	End of Course

INSTRUCTORS:

Dr. Jimi Cook, DVM, Diplomate ACVS

University of Missouri, Columbus, MO

Dr. Chad Devitt, DVM, Diplomate ACVS

Veterinary Referral Center of Colorado, Englewood, CO

Dr. Bob Cook, DVM

Animal Medical Clinic of St. Charles, Chicago, IL

Dr. Mark Albrecht, DVM

Gallatin Veterinary Hospital, Bozeman, MT

Dr. Antonio Pozzi, DVM, Diplomate ACVS University of FL, Gainsville, FL

Dr. lan Holsworth, BVSc, Diplomate ACVS Veterinary Med and Surg Group, Ventura, CA

Instructors are subject to change

Registration Form

Course Fee: \$750 (Includes catered breakfast, lunch, dry lab, wet lab, TightRope CCL video, instruction, surgical guide, and sterile TightRope CCL sample)
Name
Clinic Name
Address
City
StateZIP
Phone
Fax
Email
Which course will you be attending? April 9 • Baltimore, MD
May 14 • Boise, ID
September 17 • Atlanta, GA
October 8 • Denver, CO
October 22 • San Francisco, CA
·
Do you need a hotel?yesno
Credit Card Information
Type Number
Exp Date Name on Card
Fax to Innovative Animal Products 1-507-281-8110 or register online at arthrexvetsystems.com . Once the registration has been processed, you will receive a confirmation letter from us with more course details and travel information.
Please call 888.551.4394 or 507.281.1000 for any questions.