

February 2009

## In this issue:

**NEW PRODUCT:**  
Client Bone Models  
for Tightrope® CCL  
and  
Corkscrew Anchor

**New 2009 Labs!**  
Arthrex Vet Systems  
Joint Stabilization  
Anchor and Tightrope  
CCL

**News media release:**  
Tightrope CCL – “New  
Surgery for Fido’s  
Knees (video)

**CONTACT US**  
[www.innovativeanimal.com](http://www.innovativeanimal.com)  
[info@innovativeanimal.com](mailto:info@innovativeanimal.com)

## New Product!!!

### Client Bone Models for Tightrope CCL and Corkscrew Bone Anchor Systems

Clients find their pet’s conditions are easily understood when viewing our anatomically correct, accurate models. Promoting an understanding of the canine stifle, this is a hand-detailed model of an average size dog knee with femur, fibula, patella and tibia bones, lateral and medial meniscus, anterior and posterior cruciate ligaments, plus 6 more ligaments and tendons. Made of durable materials each model comes with a plastic base for mounting and an identification key.

**Tightrope CCL Bone Model - AR9050BMTR – Only \$160 USD**  
**Corkscrew Bone Anchor Model - AR9050BMCS - Only \$160 USD**

Please Note: This is a custom made-to-order item. Please allow 2-3 weeks for delivery.

**To order: Innovative Animal Products 888.551.4394 or 888.226.5254**

## Visit our booth!

**Western States Vet Conference - Las Vegas, NV - Feb 16-19**

Stop by our booth to view current and new products from Innovative Animal Products! Also on display will be products from Arthrex Vet Systems, such as the TightRope CCL, Suture Anchors, Fiberwire, and the new PassPort Cannulas.

## Coming soon:

**Arthrex Vet Systems**

**Canine Cruciate Ligament Repair Anchor System Video**



Video is currently in production and should be ready for shipping soon!  
**Surgical brochure** can be downloaded at: [www.arthrexvetsystems.com](http://www.arthrexvetsystems.com)

**To preorder: Innovative Animal Products 888.551.4394 or 888.226.5254**

Arthrex Vet Systems is pleased to announce CCL stabilization labs that will feature the Arthrex Vet Systems Tightrope CCL and Corkscrew & FASTak Anchor systems. These hands on courses give you the confidence of identifying the critical isometric insertion points for a successful surgery.

**2009 Joint Stabilization Anchor and Tightrope CCL Lab and Exhibit Schedule Finalized!**

Note: Our labs are very popular! They fill up fast so don't hesitate to sign up!

Date	Location	Exhibit/Lab
January 18-21, 2009	Orlando, FL	NAVC
February 15-19, 2009	Las Vegas, NV	WVC
March 1-7, 2009	Steamboat Springs, CO	VOS
March 21, 2009	Chicago, IL	TightRope
April 25	San Francisco	Tightrope
May 2-3, 2009	Chicago, IL	Anchor
May 16	Scottsdale, AZ	Basic Arthroscopy
May 17-22	NAVC Post Institute	Joint Stabilization
June 26-27, 2009	Scottsdale, AZ	Resident Lab
June 28, 2009	Scottsdale, AZ	TightRope
August 8-9, 2009	Texas A&M	Anchor
August 20-21, 2009	Naples, FL	VA3 Meeting Arthroscopy Advanced
September 12	Atlanta, GA	Basic Arthroscopy
September 26, 2009	Los Angeles, CA	TightRope
October 7-10, 2009	Washington, DC	ACVS
November 7, 2009	Dallas, TX	TightRope
November 14-15, 2009	Los Angeles, CA	Anchor

Click here: [www.arthrexvetsystems.com](http://www.arthrexvetsystems.com) to view an agenda and a listing of dates, locations, and to register for these courses. Sponsored by: **Innovative Animal Products** and **Arthrex Vet Systems**



**2009 Innovative Animal Products Lab & Exhibit Schedule**

Date	Location	Exhibit/Lab
October 24/25 TBD (More information forthcoming)	University of MN 	Interlocking Nail/TPLO 

**News Media Releases**

*Reported December 2008*

COLUMBIA, Mo. (Ivanhoe Broadcast News) -- A common sports injury in human knees is even more prevalent in dogs. Every year, about 1 million canines undergo surgery for torn ligaments in their knees. A new procedure is offering a quicker and easier way to ease their pain.

**See the video, read the story:** <http://www.ivanhoe.com/science/story/2008/12/508a.html>

**Arthrex Quarterly Newsletter:** <http://www.arthrexvetsystems.com/en/mediacenter/index.cfm>

**To unsubscribe from this newsletter reply to this email with UNSUBSCRIBE in the subject line.**

