

NEWS



March 2009

IN THIS ISSUE:

NEW COURSE

Introduction to Canine Arthroscopy

NEW PRODUCTS

FIXIN Interlocking Plate-Screw System

Veterinary Bone Models

Client Bone Models for Tigh trope CCL & Anchor Stabilizations

Client Brochure for Tigh trope CCL

INVENTORY BLOWOUT!

Interlocking Nails for Model 22 half price!

COMING SOON

Video

2009 LAB SCHEDULE

Arthrex Vet Systems Joint Stabilization Anchor and Tigh trope CCL

CONTACT US

www.innovativeanimal.com
info@innovativeanimal.com

888.226.5254
888.551.4394

DONT MISS OUR NEW PRODUCTS SECTION FOR EXCITING NEWS ON A NEW PLATE-SCREW SYSTEM!

NEW COURSE

**“Introduction to Canine Arthroscopy”
May 16, 2009 – Los Angeles, CA**



This course is an introduction to the basic technique of elbow and shoulder arthroscopy. Discussion of equipment needs and care, specific indications and methods to consistently achieve successful visualization and management of joint disorders will be discussed in a lecture format. Participants will learn to gain access to the elbow and shoulder, develop working portals and become familiar with instruments available for treatment of intra-articular lesions in a cadaver limb.

Participants will learn: Troubleshooting arthroscopy equipment • Importance of image capture • Matching patient joint size to scope size • Shaver blade recommendations • Light post manipulation • Camera orientation • Systematic exam • Monitor positioning • Importance of accurate portal placement • Limb positioning and room layout • Triangulation • Distension vs. extravasation • Fluid management • Hemostasis • Treatment of common lesions

Sponsored by: **Arthrex Vet Systems** and **Innovative Animal Products**

To Register: <http://arthrexvetsystems.com/en/labs/index.cfm>

This course has been submitted (but not yet approved) for 8 hours of continuing education credit in jurisdictions which recognize AAVSB RACE approval; however participants should be aware that some boards have limitations on the number of hours accepted in certain categories and/or restrictions on certain methods of delivery of continuing education. Contact Anthony Orozco at 239-405-2876 for additional information.

NEW PRODUCTS!

Traumavet FIXIN Interlocking Plate-Screw Systems

Innovative Animal Products is pleased to be partnered with Traumavet and is in the process of working out the details of Fixin product importation and launch to the US Veterinary Market!! Watch for more product and training lab information in coming Newsletters! **See here:** www.traumavet.it

Innovation and Technology

Though morphologically similar to traditional plates, the system looks like external fixators. However, it is different because of its mechanical properties, proving to be a new and original osteosynthesis system.

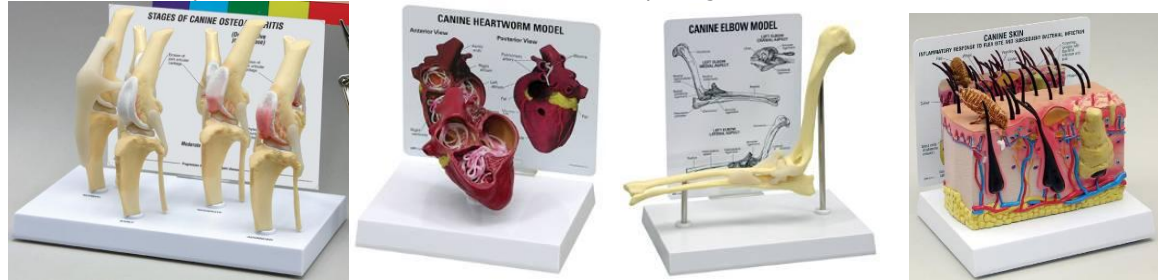
Benefits and Advantages

- Less invasive because of the use of shorter implants and less screws
- The contact and pressure of plate on bone is no longer necessary; the vascularization of periosteum is thus preserved

- The screw-plate solidarization through conical coupling ensures a distribution of the force all over the structure, eliminating the risk of implate breakage and screw mobilization
- Anatomic and easily moldable plates with a thickness of 1.2 to 3mm allows wide application range including corrective osteotomies, arthrodesis and traumatology

Veterinary Bone Models

Clients find their pet's condition is easily understood when viewing our anatomically correct and accurate models. We carry a full line of veterinary models. Call for pricing!



Client Bone Models for Tightrope CCL and Corkscrew Bone Anchor Systems

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. Model includes implanted device. 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.

Client Brochure: Tightrope CCL

Help your clients understand the technical aspects of the canine cruciate ligament injury and treatment using the Tightrope CCL system. Brochures available to your clinic now!

Preview: <http://www.arthrexvetsystems.com/en/mediacenter/upload/tightrope-patient-guide.pdf>

Tightrope CCL Client Brochure – VLP0004 – Clinic pays SHIPPING ONLY

HALF-PRICE INVENTORY CLEARANCE - ONLY WHILE SUPPLIES LAST!

INTERLOCKING NAILS FOR MODEL 22* - Half price - \$33 each!!
6mm with 2.7mm holes and 8mm with 3.5mm holes

6mm with 2.7mm holes and 8mm with 3.5mm holes (4 hole nails)

| | |
|---------------------|---------------------|
| 22-06-120-02-02-2.7 | 22-08-120-02-02-3.5 |
| 22-06-140-02-02-2.7 | 22-08-140-02-02-3.5 |
| 22-06-160-02-02-2.7 | 22-08-160-02-02-3.5 |
| 22-06-185-02-02-2.7 | 22-08-185-02-02-3.5 |
| 22-06-205-02-02-2.7 | 22-08-205-02-02-3.5 |
| 22-06-230-02-02-2.7 | 22-08-230-02-02-3.5 |

6mm with 2.7mm holes and 8mm with 3.5mm holes (3 hole nails)

| | |
|---------------------|---------------------|
| 22-06-140-01-02-2.7 | 22-08-140-01-02-3.5 |
| 22-06-160-01-02-2.7 | 22-08-160-01-02-3.5 |
| 22-06-185-01-02-2.7 | 22-08-185-01-02-3.5 |
| 22-06-185-02-01-2.7 | 22-08-185-02-01-3.5 |
| 22-06-205-02-01-2.7 | 22-08-205-02-01-3.5 |
| 22-06-230-02-01-2.7 | 22-08-230-02-01-3.5 |

*Nails will also work with the current Model 11 System. Holes are 22mm apart rather than 11mm.
Only while supplies last!!!

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

To preorder: Innovative Animal Products 888.551.4394 or 888.226.5254

COURSE CALENDAR 2009

2009 Joint Stabilization Anchor and Tightrope CCL Lab and Exhibit Schedule



Note: These labs are very popular! Don't hesitate to sign up!

| Date | Location | Exhibit/Lab |
|--------------------|---------------------|-------------------------------------|
| March 21 | Chicago, IL | TightRope |
| April 25 | San Francisco | Tightrope |
| May 2 | Chicago, IL | Anchor |
| May 16 | Los Angeles, CA | Basic Arthroscopy |
| May 17-22 | NAVC Post Institute | Joint Stabilization |
| June 26-27, 2009 | Scottsdale, AZ | Resident Lab |
| June 28 | Scottsdale, AZ | TightRope |
| August 8 | Texas A&M | Anchor |
| August 20-21, 2009 | Naples, FL | VA3 Meeting Arthroscopy Advanced |
| September 12 | Atlanta, GA | Basic Arthroscopy |
| September 26 | Los Angeles, CA | TightRope |
| October 7-10, 2009 | Washington, DC | ACVS |
| November 7 | Dallas, TX | TightRope |
| November 14 | Los Angeles, CA | Anchor |

Click here: www.arthrexvetsystems.com to view an agenda and a listing of dates, locations, and to register for these courses.

2009 Innovative Animal Products Lab & Exhibit Schedule



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

To register for this course: **Innovative Animal Products 888.551.4394**

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.