# News from Your Partner for Orthopedic Solutions





## **Feature Solutions**

## **Autologous Conditioned Plasma Delivery System**

Autologous blood products have created a growing interest for use in a number of orthopedic therapies. The healing e are supported by growth factors released by platelets. These growth factors induce a healing process wherever they are





### Features and benefits

- •Producing ACP (Autologous Conditioned Plasma) with the Arthrex performed within minutes. Typical platelet rich plasma (PRP) systeminutes to process the blood for application, thereby delaying treating the cost of the procedure.
- •The ACP System can be used in clinic or under sterile conditions is unique double syringe design allows for convenient and safe hand preparation process takes place in a closed system.
- •The cost of the ACP System is more affordable than conventional
- The IRAP centrifuge can be converted to work with the ACP Syste

# Contact your Rep for more information or log onto our website at

http://www.innovativeanimalproducts.com/autologous-conditioned-plasma.php

## **Brochure:**

www.arthrexvetsystems.com

## VTS Osteoallograft Mix

## **Now Available through Innovative Animal Products**

Osteoallograft™ Orthomix™ is natural, real bone allograft designed specifically for veterinary use. It consists of osteoinductive De Matrix (DBM) and osteoconductive cancellous bone chips. Using bone allograft allows you to avoid autograft procurement and a risks. Also, because it not only provides osteoconductive scaffold but also native, osteoinductive growth factors (BMPs), you will a

stronger bone healing compared with using bone substitutes. 1

The demineralization of allograft during tissue processing allows for immediate access to the growth factors (BMPs) inherent in n is placed into the surgery site. This results in an immediate beginning of the healing process and helps to make allograft as effect



Orthomix®-Standard



DBM with cancellous chips <4.0 mm

Large fracture voids Large mal- or non-unions Large bone loss cases

Orthomix®-Fine



DBM with cancellous chips <2.3 mm

Fracture voids Mal- or non-unions Bone loss cases TPLOs and TTAs

Orthomix®- Ultra Fine



DBM with cancellous chips <0.7 mm

Fractures with no voids Small breeds Arthrodeses Hip Implants

For more information contact your local rep or log onto our website http://www.innovativeanimalproducts.com/osteoallograft-orthomix.php

## Lab and Conference Schedule 2011



**Tightrope CCL Labs** 

Date	Location	Exhibit/Lab
May14	Boise ID	Wet lab – openings still available
Sept 17	Atlanta GA	Wet lab
Oct 8	Denver CO	Wet lab
Oct 22	San Francisco	Wet lab

MINIMALLY INVASIVE TECHNIQUE FOR TREATING CCL INJURIES This laboratory will provide a didactic section covering the principles of the Tightrope CCL materials, a step-by-step presentation of the surgical

To register: www.arthrexvetsystems.com Call 888.551.4394

NEW! SwiveLock Knotless Anchor & Corkscrew CCL Repair Labs

MEW: SWIVELOCK KIIOGICSS Alleliof & Corksciew CCE Repair Labs				
Date	Location	Exhibit/Lab		





NOVEL TECHNIQUES FOR TREATING CCL TEARS AND THE MENISCUS
This course is a lecture/laboratory experience with the objective of providing in-depth exposure to common rear limb instability problems vetrinary practitioners experience in daily practice. Learn and practice the concept, techniques and instrumentation of selected joint stabilization procedures in the canine cadaver pelvic limb. Repair cranial cruciate ligament (CrCL) tears, meniscal injuries, collateral ligament disruption, patellar luxation, tarsal collateral ligament injury using easy-to-learn techniques and the latest specialized implant. This course will cover the isometric sites for suture placement.

Arthrex Vet Systems

To register: www.arthrexvetsystems.com Call 888.551.4394



### Arthroscopy Labs: Basic - Intermediate - Advanced

Date	Location	Exhibit/Lab		
June 17-19	Scottsdale AZ	Residence Course		
July 23	Scottdale AZ			
Aug 18-19	Naples FL			
Nov 3-5	Chicago IL	ACVS		
Dec 3	Los Angeles CA			

#### **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.

To register: www.arthrexvetsystems.com Call 888.551.4394



#### **FIXIN Labs**

Date	Location	Exhibit/Lab		
Aug 3	Boston	Dry Lab		
Oct 15	Scottsdale	Dry Lab		
Nov 3-5	Chicago IL	ACVS		
Nov TBD	Honolulu HI	HI State Meeting		
Dec 14	New York Area	Dry Lab		

#### INTERNAL FIXATION FEATURING THE FIXIN SYSTEM

The course is designed to introduce the Veterinary Surgeon to the new FIXIN internal fixation system explaining mechanics innovation, instruments, implants, surgical technique, technical errors and possible complications. A series of case histories also shows a selection of clinical cases selected from over 600 applications in four years that highlight the flexibility and simplicity of the system.

For more information and case logs: www.traumavet.it To register: www.innovativeanimal.com Call 888.551.4394

Have an innovative idea or solution? Need help with product development or marketing? Contact us!!!

#### **Innovative Animal Products**

6256 34th Avenue NW Rochester, MN 55901 888.551.4394 507.281.8110 info@innovativeanimal.com Arthrex Vet Syste
FIXIN™ Locking Plate S

www.innovativeanimal.com

Lisa.toland@innovativeanimal.com

Central State Rep — AR, CO, IL, IA, KS, LA, MN, MO, NE,NM, ND, OK, SD, TX, WI

Jody.cushing@innovativeanimal.com

East Coast Rep - AL, CT, DE, FL, GA, IN, KY, ME, NH, NJ, NY, NC, OH, PA, RI, SC, TN, VT, VA, WV

Halliday.donaldson@innovativeanimal.com

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