NEWS



March 2008 Volume 1, Number 1

In This Issue

Regional Joint
 Stabilization Wet Labs
 coming to your area!

Contact Us

www.innovativeanimal.com

info@innovativeanimal.com

Regional Joint Stabilization Wet Labs

Space is limited - sign up now!

To Register contact Innovative Animal Products 888.551.4394 or www.arthrexvetsystems.com

- 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, collateral ligament disruption, patellar luxation, tarsal collateral ligament injury using easy-to-learn techniques and the latest specialized implant
- Practice the application of suture anchors and a novel suture material. Upon completion of this
 course, the participants should be able to show an increased expertise and confidence in treating
 unstable or luxated pelvic limb joints including CrCL disruption, patellar luxation and collateral
 ligament injury
- Lecture will be open to the first 100 participants, but the 8 hours of hands-on wet lab exercises using pelvic limb cadaver will be limited to 32 participants

Fees:

Full Weekend \$ 950
Lecture Portion Only \$ 250
Wet Lab Portion Only* \$ 700

*Must have previously attended

the lecture portion prior to taking the wet lab.

Course Dates and Locations

Scottsdale, AZ

April 25-27th, 2008

Marriott Scottsdale Suites Old Town 7325 East 3rd Ave Scottsdale, AZ 85251

Room Rate \$189.00

480-945-1550 or 888-236-2427

Seattle, WA

May 9-11th,2008

Marriott Seattle Waterfront 2100 Alaskan Way Seattle, WA 98121

Room Rate \$ 209.00

206-443-5000 or 888-236-2427

Agenda

Friday Night

Welcome Reception for Wet Lab Participants

Saturday Morning

7:30- Registration and Continental Breakfast

8:00- 12:00 Joint Stabilization Lectures

Open to 100

Saturday Afternoon

1:00-5:00 Wet Lab Exercises with Cadavers

Limited to 32 participants

Includes a box lunch between lecture and

start of wet lab

Sunday Morning

7:30 Continental Breakfast

8:00-12:00 Wet Lab Exercises with Cadavers

Continuation from Saturday