

Join us for a hands-on learning experience on one of the veterinary industry's most popular procedures!

TTA: Tibial Tuberosity Advancement Workshop

For the treatment of cranial cruciate ligament injuries in small animals.

Rupture of the cranial cruciate ligament (CrCL) in the stifle of the dog is probably the most common cause of hind limb lameness documented in the veterinary industry. The goal intended is to advance the tibial tuberosity, which changes the angle of the patellar tendon to neutralize the tibiofemoral shear forces during weight bearing. As a result, the joint becomes more stable without compromising joint efficiency. A TTA is a less invasive procedure than some other techniques for stabilizing the CrCL because it does not disrupt the primary loading axis of the tibia. Customer satisfaction is very high with this procedure, as the patient is able to recover very quickly and return to normal function.

To learn more about this workshop, visit us at www.scilvet.com/scilamerica/CE_Seminars

INSTRUCTOR:

Dr. Mayo, DVM, CVLS, Diplomate ABVP, is a 1994 graduate of Oregon State University College of Veterinary Medicine. Much of his focus is on new practical techniques in rigid endoscopy for small animals, Radiosurgery for soft tissue surgical techniques, joint replacement, fracture repair, and laser surgery. Now with over 400 TPLO's and 2500 TTA's behind him, Dr. Mayo now travels worldwide teaching and demonstrating these surgical techniques.



Dr. Jeff Mayo, DABVP Specialist

To learn more about the instructor, go to www.jeffmayodvm.com.

Upon arrival, you will receive a FREE scil scrub top! Please provide your shirt size below.

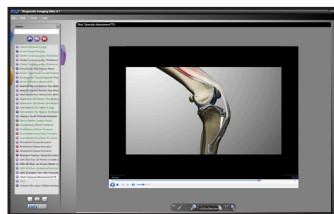


Cancellation: Customer may cancel this agreement without penalty or obligation 60 days prior to the seminar date. Cancellation between 30 to 60 days prior to the seminar date will result in a 50% refund of the registration fee. No refunds will be provided on cancellations occurring less than 30 days prior to the seminar date. All cancellation requests must be made in writing to scil animal care company.

Did You Know?

scil's TTA Workshop meets the requirements for **7 hours** of continuing education credit in the jurisdictions which recognize AAVSB RACE approval.

Upon registration, you are also entered in a raffle for a chance to win the **DIA Diagnostic Imaging Atlas** software package! One lucky winner will receive this **\$1700 software package FREE!**



DIA www.diawebster.com

2010 TTA Schedule

- May 26 : Detroit, MI
- June 2 : Stamford, CT
- June 9 : Virginia Beach, VA
- July 7 : Charleston, SC
- July 14 : San Diego, CA
- July 21 : Oklahoma City, OK
- July 28 : Long Island, NY
- August 11 : Austin, TX
- August 18 : Kansas City, MO
- September 8 : Richmond, VA
- October 2 : Las Vegas, NV
- October 6 : Colorado Spring, CO
- October 13 : Providence, RI
- October 27 : Fort Worth, TX
- November 3 : Spokane, WA
- November 11 : Honolulu, HI
- November 17 : Asheville, NC
- December 1 : Houston, TX
- December 8 : Tyson's Corners, VA

Workshop Agenda

Discussion of Cranial Cruciate Disease
9am - 10am

Discussion of TTA: Theory, Equipment and Procedure
10am - 12pm

Networking Lunch
12pm - 1pm

Video of Procedure
1pm - 2pm

Lab Exercises

- Using power equipment
- Equipment nomenclature
- Hands-on dry lab
- Explanation of drill and implants
- TTA best practices

2pm - 5pm

You'll be working with Aesculap drills and blades, and Securos implants!

TTA Workshop Registration Form

Please submit one (1) registration form per person. Registration forms may be reproduced for each additional attendee.

TTA Location _____ Registration Price \$500 ~~\$450~~

Your Name _____ Shirt Size _____

Name of Employer (Clinic Name) _____

Clinic Address _____

City _____ State _____ Zip _____

Phone _____ Email _____

Fax _____ State of Licensure _____

License #(s) _____

CC# _____ Expiration _____ CVV _____



Fax this form to scil at 847-223-3374.

scil animal care company • 151 N. Greenleaf St. • Gurnee, Illinois 60031 • P: 847-223-6323 • F: 847-223-3374

Acculan
3Ti
Surgical
Drill



TTA10W