

Dr. Jeff Mayo is a 1994 graduate of Oregon State University College of Veterinary Medicine. After graduation, he went into private practice for 11 years in Washington. Much of his focus was on laser surgery, orthopedics, and new, practical techniques in rigid endoscopy for small animals.

Laser surgery was a big part of practice for Dr. Mayo shortly after graduation. It enabled Dr Mayo to become proficient in surgical procedures he might not have tried with conventional methods. Dr Mayo taught many other veterinarians around the country several of the basic and advanced soft-tissue procedures utilizing lasers.

Dr. Mayo began studying rigid endoscopy and arthroscopy in 2003. After taking all available courses in small animal training, he was approached to develop and teach his own course in the US at many state conventions, NAVC, Canada, and the Bahamas.

Dr. Mayo studied TPLO starting in 2003, and the TTA in 2004. With over 250 TPLOs and 400 TTAs behind him, Dr Mayo now travels the US and Canada teaching at various privately owned veterinary hospitals. He has been studying THR in the dog since 2005.

For more information on procedures performed, equipment used, notes, papers, pictures, and other recommendations, please go to our newly designed website, www.jeffmayodvm.com.

Dr. Mayo also offers some limited relief work in California and Washington.

If you are interested in having Dr Mayo come to your clinic, please feel free to call for an estimate. We bring all necessary equipment although we appreciate those that already have it to lighten the travel load. You may request as many days of training as you wish, to include lecture presentations and practical demonstrations on models, cadavers, or live animals. Most scheduled dates of availability are about 6 weeks from the date of request.

Email consultations are also available on radiographs of procedures, laser techniques, and endoscopic pictures.

Mayo Veterinary Services
22311 42nd PI W
Mountlake Terrace, WA 98043
Phone (425) 608-2614
Fax (425) 608-2689
www.jeffmayodvm.com
JMayoDVM@comcast.net

MAYO VETERINARY SERVICES

JEFF MAYO, DVM, CVLS

"On-Site Training for the Practicing Veterinarian"



On-site services available:

- Tibial Plateau Leveling Osteotomy
- Tibial Tuberosity Advancement
- Interlocking Nails
- Total Hip Replacements
- Laser Surgery
- Rigid Endoscopy
- Equipment Acquisition
- Professional Lectures
- Relief work

TPLO



Tibial plateau leveling osteotomy was developed in 1993 by Dr Barclay Slocum, and has become the gold-standard for all other techniques to repair the cranial cruciate-deficient stifle in dogs.

TPLO requires a good background in orthopedics to be able to master. The learning curve is fairly high, and it is recommended that you perform the procedure with another doctor scrubbed in to assist you.

TPLO can be presented in several different ways. We can show you two different styles of jigs, as well as the "free-hand" technique for performing this procedure. We will cover pre- and postoperative radiographic techniques, surgical procedure, meniscal release, and discuss rehabilitation.

TTA



Tibial tuberosity advancement was presented in 2003 as an alternative to the TPLO. Though still fairly new, it seems to be obtaining equally good postoperative results. The TTA continues to gain popularity

The TTA is a much simpler method of correcting the cruciate deficient stifle when compared with TPLO. However, it is not as versatile, in that it can not be used in stifles with excessive angle, nor will it correct angular limb deformities. The available implants can correct stifles from 10 pounds body weight and higher.

To supplement the learning experience for either procedure, notes on a CD and video are sent ahead prior to my arrival to make the day more successful.

RIGID ENDOSCOPY



Minimally invasive surgery utilizes small rigid endoscopes attached to video cameras. These scopes are introduced into a body cavity to look inside and make a diagnosis, and in some instances, a surgical repair.

Procedures that Dr Mayo can teach proficiently include: cystoscopy, urethral incontinence repair, urolith removal, transvercal insemination, rhinoscopy, laparoscopy, spay, cryptorchid neuter, gastropexy, organ biopsy, and arthroscopy. Dr. Mayo has extensive experience in evaluating upper airway disease with rigid endoscopes as well. A 4-hour formal lecture is available for presentation to larger groups of doctors. Notes are available as well as recommended books and videos.

Dr. Mayo is happy to assist you in purchasing appropriate equipment for the procedures you wish to accomplish. This equipment is fairly expensive, but when used properly can quickly recover the investment.