

Invitation til kursus i TTA-metode ved cruciatum ruptur

Det er en glæde at kunne invitere kolleger til et kursus med Hugo Schmöckel fra Veterinæruniversitetet i Bern, Schweiz. Hugo Schmöckel har en stor erfaring i ortopæd- og spinalkirurgi. Læs yderligere præsentation på næste side.

Formålet med kurset er, at give deltagerne den fornødne teoretiske og praktiske viden til selv at udføre TTA. TTA er vel nok ved at være den foretrukne operationsmetode ved cruciatum ruptur. Den giver en meget hurtig heling og patienterne er meget hurtigt funktionsdygtige. Der vil være teori og praktiske øvelser på kadavere.

Kursussted:	Karlsunde Dyrehospital, Greve Main 41, 2670 Greve
Dato:	Torsdag og fredag d. 8. og 9. marts 2012
Kurstider:	Der startes begge dage kl. 08.30-9.00 med morgenkaffe. Kurset forventes at slutte begge dage kl. 17.00. Pauser vil blive indlagt i løbet af dagen
Forplejning:	Der vil være kaffe, te, drikkevarer, frokost og øvrig forplejning begge dage
Pris:	8950,- ekskl. moms, dækker almindelige kursusomkostninger og fortæring.
Tilmelding:	Hurtigst muligt efter ”først til mølle”, senest fredag d. 17. februar. Der er et maksimum antal deltagere på 20. Der kan tilmeldes på tlf. 46151525 eller på kursus@karlslundedyrehospital.dk
Indlogering:	Deltagerne bedes selv arrangere overnatning, Karlsunde Dyrehospital er placeret ca. 20 minutters kørsel fra København.
Øvrige spørgsmål:	Kontakt Thomas Egelund eller René Ipsen på tlf. 46151525

Two-day Course for Veterinary Surgeons

Course title: TTA surgery for the treatment of canine cranial cruciate disease
.....

Speaker overview

Hugo Schmökel DrMedVet, PhD, Dipl ECVS, MRCVS

Hugo graduated from the Veterinary Faculty of the Zurich University in 1989. After his Doctoral Thesis he completed a Residency in Small Animal Surgery at the Veterinary Clinic of the University of Zurich. From 1994 to 1999 he worked in his own referral clinic in Switzerland. In 1999 Hugo entered the program of a clinical PhD at the Federal Technical University in Zurich and worked as an Assistant Professor in Small Animal Surgery at the University of Bern, finishing 2004 with a PhD degree. Hugo is specialized in orthopaedic and spinal surgery and in the treatment of fractures and traumatized animals.

Course content

The procedure of TTA for the treatment of cranial cruciate disease in dogs will be explained on the basis of the stifle biomechanics. The planning, surgery and the implants will be discussed and possible complications addressed. The practical part of the course will include the exploration of the stifle joint through a minimal medial arthrotomy, the treatment of meniscal injuries and the TTA surgery.

Who should attend

Veterinary surgeons with an interest in orthopaedic surgery. The TTA is an advanced procedure comparable with the TPLO, mainly used in middle to large sized dogs. Some experience in general joint and fracture surgery will be advantageous for delegates attending this course.

What the course will help the attendees to do

- Diagnose Cranial Cruciate Ligament disease
- Finding the appropriate surgical procedure for the case
- Planning the TTA
- Performing the TTA

Learning objectives

By the end of this course delegates should have a thorough understanding of:

- Biomechanics of the stifle
- Meniscal injuries
- Minimal medial arthrotomy
- TTA surgery