



TTA Using Xgen (Forkless) Plate

Speakers: Duncan Midgley BVMS CertSAO MRCVS

Kinley Smith MA VETMB PHD CERTSAS DIPECVS MRCVS

Date: Friday 26th January

Spaces: 16 Delegates

Cost: £450

Venue: VSCCO, Lisburn, Co. Antrim

Sponsored by:



TTA has become one of the preferred techniques used in orthopaedic practice for the treatment of cranial cruciate ligament disease. It is more invasive than some of the other techniques and involves an osteotomy. We strongly recommend attending a practical course before attempting this technique.

Securos Orthopaedic Institute has trained many veterinary surgeons worldwide to a level where they feel con dent to use this technique in practice.

In the morning session, we will initially focus on the pathophysiology of cranial cruciate ligament disease and the theory that surrounds TTA. In addition, there will be an opportunity to practise using digital imaging software.

This course has been designed to be highly practical, offering the opportunity to practise the technique twice, once on a saw bone and then in the wet lab.

Course Objectives:

- Biomechanics of the cruciate ligament deficient stifle and tibial tuberosity advancement
 - Patient assessment and selection of candidates for surgery
 - Pre-operative surgical planning and implant selection
- Familiarisation with, and appropriate use of, TTA instrumentation
 - Surgical technique taught in a dry lab and wet lab
 - Post-operative management of patients
 - Potential complications and how to manage them

Other Information:

- Both courses are limited to MAX 16 delegates.
- To book a course please contact Silvija Husar, Companion Animal Sales Manager for Northern Ireland (silvija@dugganvet.ie or 00353 (0)87 3669548).
- Bookings will be invoiced through VSSCO.
- Any late cancelations will only be credited £350.