

ZLIG

NEW TECHNIQUE FOR CRUCIATE LIGAMENT REPLACEMENT (CRCL)

Speakers:

Dr Jacques-Phillipe Laboureau, Le Tignet, France

Orthopaedic surgeon, specialized in knee, arthroscopy and sports traumatology. Member of: S.O.F.C.O.T., S.I.C.O.T., ISAKOS. Developer of LARS (Ligament Advanced Reinforcement System). Since 2010 he has concentrated on small animal specific synthetic ligaments and tendons, as well as their surgical techniques. Founder of VetLig Global.

Professional Support:

Rolf Schwab

Paula Stanway

Course Program:

One day seminar, dates of choice:

Tuesday 18th January

Tuesday 15th February

- 09.15 – 09.30 Registration and hand out of documents
- 09.30 – 09.40 Welcome and introduction – EICKEMEYER®
- 09.40 – 10.30 Development of the VetLig Global ligaments from the human experience – Dr Laboureau
- 10.30 – 11.00 Operative Technique – Dr Laboureau
- 11.00 – 11.30 Results and French experience – Dr Laboureau
- 11.30 – 11.45 Tea/Coffee Break
- 11.45 – 12.25 UK Case reports – the results so far – Paula Stanway
- 12.25 – 12.45 Zlig User software – a platform for continuous user dialogue – a first draft – Rolf Schwab
- 12.45 – 13.30 Lunch and refreshments
- 13.30 – 17.30 WetLab – Zlig surgical technique – Team

This Program is Subject to Change!

Central CPD
The Clinical Skills Lab
204a Manor Place
Kennington
London, SE17 3BN

£595.00 plus VAT

18.01.2022

or

15.02.2022

Overview:

The tear of the cranial cruciate ligament is still one of the most common orthopaedic injuries in a dog. Frequently, thoughts arise to replace the CrCL anatomically correctly, instead of changing the forces acting in the joint. This course offers you the opportunity to get an overview of newly developed intracapsular technology. In this technique, an artificial band is used as a total replacement for the cranial cruciate ligament using tunnel-tunnel-technique. The structure of the ligament has intraarticularly parallel fibres, just like the natural cruciate ligament. The ligament is fixed in the tibia and Os femoris by means of interference screws in drill channels.

Target Audience:

The course is not only for specialists, but also for vets in general practice who would like to expand their range of stifle surgery or try something new or alternative. The relevant anatomy, pathology and meniscus problem will be fully covered.

Orthopaedic and surgical experience is an advantage for participants of this course, though not necessary.

What you will learn:

The aim of this new and innovative cruciate ligament surgery method is the anatomically correct reconstruction of the Cranial Cruciate Ligament using an artificial ligament without extensive instruments.

For more info and registration:

Please contact Paula Stanway EICKEMEYER®
p.stanway@eickemeyer.co.uk | T 020 8891 2007