Speakers:
Dr Hamish Denny, Bristol UK
MA, VetMB, PhD, DSAO, FRCVS

Dr Shane Guerin, Cork IRE
MVB, MACVSc, Cert, SAO, DVCSc, Dipl. ECVS, MRCVS

Course Organiser:
EICKEMEYER® Veterinary Equipment

Overview:
This is a basic course on feline orthopaedic surgery aimed at veterinary surgeons who wish to advance their surgical skills in feline orthopaedic surgery and should enable the attendee to manage most of the common feline orthopaedic surgical problems as they present in practice. The course will cover fracture surgery on day one and joint surgery on day two.

Day 1:
Lectures, video demonstrations and practical wet lab sessions:
• Pins, wire and external skeletal fixators
• EickLoxx Small Titanium Locking Plate System
• Fractures of femur, tibia, radius and ulna, humerus

Day 2:
Lectures, video demonstrations and practical wet lab sessions:
• Hip luxations and fractures
• Pelvic fractures
• Fractures of the stifle and patella luxation
• Cruciate, collateral ligament injuries and stifle luxation

Course Venue:
Central CPD, London

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

£895.00 plus VAT

For more info and registration:
Please contact EICKEMEYER®
info@eickemeyer.co.uk | T 020 8891 2007
Course Program:

**DAY 1 – Thursday 17th January 2019**

08.30 – 09.00  Registration

09.00 – 09.10  Welcome and introduction – EICKEMEYER®

09.10 – 10.50  Lectures – Introduction, pins, wire and external skeletal fixators

- General introduction to management of feline orthopaedic patient – Dr. Guerin
- Intramedullary pins, cerclage and wire tension bands – Dr. Denny
- External skeletal fixators – Dr. Guerin

10.50 – 11.10  Coffee break

11.10 – 13.15  Laboratory – video demonstrations + practical – Team

- Use right hind leg to start
  - Exposure of the right femur, repair an oblique fracture with I/M pin + cerclage wire
  - Femur fracture intramedullary fixation + external fixator tie in

13.15 – 14.00  Lunch

14.00 – 14.30  Laboratory

- Tibial fracture medial approach left tibia + fixation using Type 1a (unilateral frame)/ UFEG® external fixator

14.30 – 15.00  Lectures – Foreleg fractures including plate fixation

- Fractures of the radius + ulna + plate fixation (EickLoxx Small Titanium Locking Plate System) – Dr. Guerin
- Fractures of the humerus – Dr. Denny

15.00 – 15.20  Coffee break

15.20 – 17.20  Laboratory – video demonstrations + practical – Team

- Right foreleg
  - Transverse mid shaft fracture of the right radius Titanium Locking Plate fixation (EickLoxx Small)
  - Medial approach to the left humerus
- Turn cat over for lateral approaches to left humerus
- Craniolateral approach, check lateral and cranial aspects of the humerus for application of a Titanium Locking Plate – contour an EickLoxx Small Locking Plate

**DAY 2 – Friday, 18th January 2019**

09.00 – 10.45  Lectures – Pelvis and Hip

- Hip luxations and fractures – Dr. Denny
- Pelvic fractures – Dr. Guerin

10.45 – 11.00  Coffee break

11.00 – 13.00  Laboratory – video demonstrations + practical – Team

- Use left hip
  - Cranial approach to left hip, luxate joint and then use extracapsular iliofemoral suture to stabilise joint
  - Dorsal approach to hip, produce femoral neck fracture, stabilise with Kirschner wires
  - Expose ilium, produce transverse fracture and check that a EickLoxx Small Titanium Locking Plate can be contoured ilium (no screws)
  - Re-attach greater trochanter using a Kirschner wire and tension band wire

13.00 – 13.45  Lunch

13.45 – 14.45  Lectures – Stifle surgery

- Fractures of the stifle – Dr. Denny
- Patella Luxation – Dr. Denny
- Cruciate, collateral ligament injuries and stifle luxation – Dr. Guerin

14.45 – 16.45  Laboratory – video demonstrations + practical left stifle – Team

- Lateral parapatellar arthrotomy, cut cranial cruciate ligament, check cranial drawer movement. Stabilise stifle using 50 lb Leader Line Lateral button suture. Check stability
- Tibial tuberosity transposition and trochlear sulcoplasty for patella luxation
- Supracondylar fracture of femur crossed Kirschner wire fixation

16.45 – 17.00  Final discussion & end of course

*This Program is Subject to Change!*