



Wednesday 23rd November 2022
Queens Hotel, Leeds

Locking Plates Registration form (Intermediate Level)

This course will provide a comprehensive introduction to the theory and practical use of locking compression plates (LCPs) in small animal orthopaedics.

The day will cover the of principles and decision-making processes that govern the use of LCPs, before delegates are given the opportunity to apply LCPs to various fracture configurations.

By the end of the course, the delegates led by two highly experienced Recognised Specialists in Small Animal Orthopaedics, will have gained invaluable experience and confidence in the use of LCPs in small animal practice.

The course is set at an intermediate level and is aimed at surgeons with some experience of orthopaedics.

.....
Email completed form with payment options to admin@bvoa.co.uk or post to Rachel Jermyn, BVOA, Tolleys Cottage, Tolleys, Crediton EX17 1HG. If you prefer to pay via phone please ring (+44)7845935707 on FRIDAYS

Name:

Qualifications:

Email address:.....

(this will be used for correspondence – please print clearly)

Debit/credit card* number:

*Amex not accepted

Expiry date:..... Security number:

Delegate fee – includes all refreshments and lunch £200

BVOA non-member supplement £40

TOTAL TO PAY £ _____

Vegetarian / Vegan Food Allergies

.....
Booking confirmation will be sent via email on receipt of payment. If you do not receive confirmation within 14 days, please contact the administrator to check your registration has been received prior to the event. Course registration will run from 8:30-9am. Any queries/questions please direct to admin@bvoa.co.uk



Wednesday 23rd November 2022
Queens Hotel, Leeds
08:30-17:30

Locking plates programme

08:30 – 09:00	Registration
09:00 – 09:15	Welcome and Introduction
09:15 – 09:45	Locking plates – and fracture decision making
09:45 – 10:15	Development of locking plates – what is available?
10:15 – 10:45	How to apply a locking compression plate (incl hints and tips)
10:45 – 11:15	Tea/Coffee break
11:15 – 11:45	Bone healing
11:45 – 12:15	How your decisions can modify the biomechanical performance of a locking plate construct
12:15 – 13:30	Practical one – Application of a locking plate to plastic rods, compression and bridging applications
13:30 – 14:30	Lunch break
14:30 – 14:45	Questions and discussion from Practical 1
14:45 – 15:45	Practical two – Application to an oblique fracture (lag and neutralisation)
15:45 – 16:00	Tea/Coffee break
16:00 – 16:40	Case studies in locking plate use
16:40 – 17:00	Future development of locking plates (far cortical locking, dynamic screws and plates)
17:00 – 17:30	Closing summary and questions
17:30	Finish