FRACTURES WITH LOCKING PLATES WORKSHOP
Locking plates are the most significant advancement in orthopedic surgery in the last 25 years.

Are you using locking plates? If not, is it because you do not understand the concepts or applications of these devices? Hopefully, this workshop will provide you with something that will make your surgical life easier and more predictable.

Locking plates combine the best features of rigid internal fixation and external fixation. There are many uses for this and you will see the advantages locking plates have to offer in this excellent two day practical workshop.

This workshop is specially designed for vets who need skills training on basic fracture repair or for any vet with limited experience in the use of locking plates.

1. LEARN IT
   With the skills you gain at a VetPrac course, you can dramatically increase your income.

2. BILL IT
   For example, if a new procedure you’ve learned bills for $1400, with just two procedures you’ll have paid for the $2400 course that helped you gain that skill.

3. CLAIM IT
   Plus, you may be able to claim some or all of the cost as professional development or a tax deduction.
TWO DAYS
OVER 7 HOURS OF
SIMULATED SURGICAL TIME
NOTES AND MEALS INCLUDED
SPECIALIST EDUCATORS
SOCIAL AND EDUCATIONAL
FRIENDLY AND SOCIAL

CPD Value: 23.5

Location:
Pre-Clinical Studies Centre
Charles Sturt University
Wagga Wagga NSW

Price:
$2230 + GST
Register before September 30th
and receive a free orthopaedic textbook

Date:
17–18th November, 2017

Education Team:
Dr Tania Banks
BVSc FACVSc

Dr Jeff Mayo
DVM

Dr Penny Tisdall
BVSc FANZCVS

Dr James Simcock
BVSc DACVS DECVS

Contact Ilana for further details
Email info@vetprac.com
Mobile 0414 581 600
<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
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<tbody>
<tr>
<td>7:45</td>
<td>Registration</td>
</tr>
<tr>
<td>8:00</td>
<td>How Do Bones Break?</td>
</tr>
<tr>
<td>9:00</td>
<td>How Do Bones Heal?</td>
</tr>
<tr>
<td>10:15</td>
<td><strong>Morning Tea</strong></td>
</tr>
</tbody>
</table>
| 10:30 | PRACTICAL 1  
Radiography for Long Bone Fractures                          |
| 11:30 | PRACTICAL 2  
Practicing with Impants - Lag Screws, Pins and Wires            |
| 12:45 | Lunch                                                               |
| 13:30 | Locking Plates vs Regular Plates vs DCP plates                     |
| 14:30 | PRACTICAL 3  
Practicing with Plates                                             |
| 15:30 | Afternoon Tea                                                       |
| 16:00 | PRACTICAL 4  
Practicing with Plates Pt 2                                      |
| 8:15  | PRACTICAL 5  
Radiology of Fractures pt 2                                       |
| 9:15  | Surgical Windows                                                   |
| 10:30 | Morning Tea                                                         |
| 10:45 | PRACTICAL 6  
Fractures of the Radius                                             |
| 11:45 | PRACTICAL 7  
Fractures of the Humerus                                            |
| 12:45 | Lunch                                                               |
| 13:45 | PRACTICAL 8  
Fractures of the Tibia                                              |
| 14:45 | PRACTICAL 9  
Fractures of the Femur                                               |
| 15:45 | Afternoon Tea                                                       |
| 16:00 | Managing Complications                                              |
| 17:30 | Finish                                                             |
DR TANIA BANKS
BVSc FANZCVS

Tania graduated from The University of Queensland in 1997, and then spend 18 months in small animal practice in Brisbane. An internship was then followed by a small animal surgery residency at The University of Queensland and at Veterinary Specialist Services (VSS) Underwood. Tania was awarded a Fellowship in small animal surgery (by examination) in 2005, and has practiced as a specialist surgeon at various referral centers in England and Brisbane, and recently completed a PhD in tissue engineering at the University of Queensland. Dr Bank was also a lecturer and clinician at UQ hospital. Tania has recently taken up a position as a surgical consultant at Charles Sturt University (CSU) in Wagga Wagga. Tania performs all aspects of small animal surgery.

DR ROBERT “JEFF” MAYO
DVM, Diplomate ABVP, FAVOS

Dr Mayo graduated from Oregon State University College of Veterinary Medicine in 1994 with honors. Dr. Mayo holds 5 college degrees from three major universities and has published over 38 titles in allied health science education. In 2007, Dr. Mayo began teaching orthopedic courses throughout the United States and abroad in small animals. He is closely connected to many clinical trials taking place in the development of orthopaedic implants and stem cell therapy as well as GIT diagnostic devices. He also speaks and teaches regularly in Radiosurgery to wide acclaim.
Dr Penny Tisdall is a registered specialist in Small Animal Surgery. Penny graduated from the University of Sydney with a BSc(Vet) for studies on portosystemic shunts in Maltese and Australian Cattle dogs in 1992 and with a BVSc in 1994. After working for several years in private small animal practice in western Sydney she returned to the University of Sydney to complete a Small Animal Surgical Residency starting in 1997. She obtained Fellowship of the Australian College of Veterinary Scientists in 2002 by examination. She has completed a Clinical Masters in Aspects of Feline Megacolon and has contributed to over 25 published papers on various aspects of small Animal surgery including perianal fistula, skin reconstruction, feline palatine and gastroduodenal ulcers. Penny has worked exclusively in referral surgical practice for 17 years in both university and private referral practices in Sydney, Melbourne, Brisbane and Adelaide. She is currently located at the University of Adelaide where she takes surgical referrals and teaches veterinary surgery to undergraduate students. She retains an active role in the Australian and New Zealand College of Veterinary Scientists in the Surgery Chapter and is on the examinations committee.

Dr Simcock graduated from the University of Melbourne with honors in 2005. He worked for 12 months in small animal practice, then completed two, twelve month internships in both Small Animal Oncology and Small Animal Surgery along with a 3 year American College of Veterinary Surgeons residency program under the direction of Dr. Charles Kuntz. In 2013 he became a Diplomate of the American College of Veterinary Surgeons and a Diplomate of the European College of Veterinary Surgeons. James is registered as a specialist in small animal surgery in Victoria. He is also an internship director and surgical residency advisor for the American College of Veterinary Surgeons. James has published on gastrointestinal and urogenital surgery and oncology and has presented a number of times at the Australian College of Veterinary Scientists, Science Week. He is actively involved in teaching students and veterinarians and is an instructor and lecturer for a veterinary of post graduate education courses in surgery. James is an examiner for the Fellowship examinations in Small Animal Surgery. James is particularly interested in orthopaedic and neurologic surgery and is a co-director and owner of Southpaws alongside Dr. Charles Kuntz.