

# FINE & FIDDLY FRACTURES WORKSHOP

(TOY BREEDS AND CATS)



DR STANLEY KIM  
SOCIAL DINNER  
NOTES, TIPS AND TRICKS

PRACTICAL VET-LABS  
SPECIALIST EDUCATORS

# EXCLUSIVE LEARNING OPPORTUNITY

## 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 \$1500, 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.

Dog and cat ownership in Australia is changing. Pets are getting smaller and the homes they live in are getting higher. While the fundamentals of orthopaedics don't change, fractures in smaller animals have a unique set of considerations. We are also seeing newer technology in fracture management having a huge impact on the success of our surgeries and comfort of our patients. Smaller, lighter implants make a big difference to these tiny patients. Join Specialist Surgeon Dr Stanley Kim for a two day focus on small fractures and develop your skills to treat your patients better. This workshop will be helpful for vets at any stage of practice and is supported by the Australia's finest and friendliest surgeons.

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**DR STANLEY KIM**

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**CPD Value:** .....

NSW: 26.5 CPD points  
Other states: 16.75 CPD points  
VetEd: 26.5 points

**Location:**

The University of Queensland  
Gatton Campus QLD

**Price:**

\$2400+GST  
Free textbook when registering  
before February 12th 2019.

**Date:**

12–13th April 2019(Friday-Saturday)

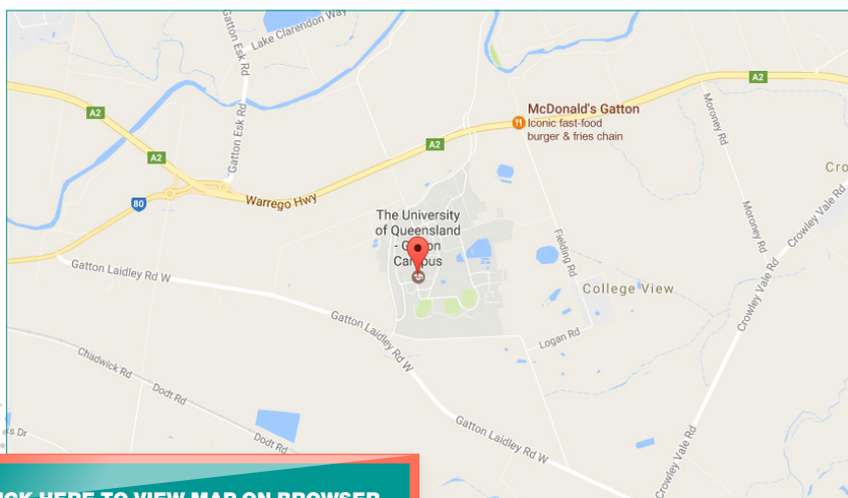
**Educators:**

Dr Stanley Kim *BVSc, MS, DACVS*  
Dr Bruce Smith *BVSc, MS, FANZCVS, Dip ACVS*  
Dr James King *BAppSc (hons) BVSc (hons)*  
*MANZCVS (Small Animal Surgery)*  
Dr Penny Tisdall *BSc (Vet) BVSc FACVS*

**Contact Ilana for further details**

**Email** support@vetprac.com

**Mobile** 0414 581 600



**CLICK HERE TO VIEW MAP ON BROWSER**



## DAY 1

|       |                                                                              |       |                                                          |
|-------|------------------------------------------------------------------------------|-------|----------------------------------------------------------|
| 7:30  | <b>Registration</b>                                                          | 12:15 | <b>Lunch</b>                                             |
| 7:45  | <b>Welcome and introduction</b>                                              | 13:15 | Practical 2: Humeral condyle fracture repair             |
| 8:00  | Tutorial 1: Practical considerations for trauma in small breed dogs and cats | 15:15 | <b>Afternoon Tea</b>                                     |
| 8:45  | Tutorial 2: Instrumentation and equipment                                    | 15:30 | Practical 3: Case rounds - forelimb                      |
| 9:15  | <b>Morning Tea</b>                                                           | 16:30 | Tutorial 4: Review fracture repair radiographs from labs |
| 9:30  | Tutorial 3: Common forelimb fractures in small breed dogs                    | 17:30 | <b>Day End</b>                                           |
| 10:15 | Practical 1: Distal radial fracture repair                                   | 19:00 | <b>Dinner</b>                                            |

## DAY 2

|       |                                            |       |                                                |
|-------|--------------------------------------------|-------|------------------------------------------------|
| 7:50  | <b>Welcome and announcements</b>           | 13:30 | <b>Lunch</b>                                   |
| 8:00  | Tutorial 5: Pelvic trauma in cats and dogs | 14:15 | Tutorial 7: Choose your own adventure/fracture |
| 8:45  | Tutorial 6: Common fractures in cats       | 16:15 | <b>Afternoon Tea</b>                           |
| 9:30  | <b>Morning Tea</b>                         | 16:30 | Practical 7: Case rounds - hindlimb            |
| 9:45  | Practical 4: Iliac body fracture repair    | 17:30 | <b>Day End</b>                                 |
| 11:45 | Practical 5: Sacroiliac luxation repair    |       |                                                |

**ASSOCIATE  
PROFESSOR  
STANLEY KIM**

BVSc, MS, DACVS

Dr. Stanley Kim is Associate Professor in Small Animal Surgery at the College of Veterinary Medicine, University of Florida. Stanley graduated from The University of Sydney in 2003. After some time in general practice and completed an Internship in Small Animal Medicine and Surgery at the Ontario Veterinary College in 2006. Dr. Kim then undertook a combined Masters and Residency in Small Animal Surgery at the University of Florida, which was completed in 2010. Stanley has since remained at the University of Florida as a faculty member in small animal surgery, with a focus in orthopedics. Dr. Kim is a Diplomate of the American College of Veterinary Surgeons. He has authored over 50 peer-reviewed publications, and several book chapters. He has been the recipient of numerous teaching and research awards, including the 2017 Zoetis Distinguished Teacher Award. His research interests are in the field of minimally invasive orthopedic surgery, fracture repair, joint replacement and orthopedic biomechanics.

**DR BRUCE SMITH**

BVSc, MS, FANZCVS,  
Dip ACVS

A graduate from the University of Sydney, Bruce has a surgical career spanning more than 23 years. He completed intern and residency training at Murdoch and Louisiana State Universities, a Master of Science research degree (biomechanics) and achieved specialist certification from the ACVS and the ANZCVS. From 1997 to 2012 he has been engaged in private practice referral surgery on the Eastern Seaboard. In 2012 he assisted in establishing the Veterinary Medical Centre at the University of Queensland's new Gatton Veterinary Campus. Throughout his career he has been active in the career development of future surgeons and is currently serving on the Council of the ANZCVS. Bruce has a particular interest in orthopaedic surgery.

**DR JAMES KING**

BAppSc (hons)  
BVSc (hons)  
MANZCVS  
(Small Animal Surgery)

Dr King grew up in Brisbane and graduated with a Bachelor of veterinary Science from the University of Queensland with first class honours in 2013. He then went on to complete a rotating 12 month internship with Veterinary Specialist Services at Carrara in 2014. Once completed, he worked in Emergency and Critical Care in Brisbane and the Gold coast for the next 2 years. During this time Dr King also worked as a locum at various general practices in Brisbane and the Gold Coast, and also in the Intensive Care Unit at the University of QLD. Dr King started a surgical residency at VSS Carrara in 2016. His keen interests include neurosurgery and orthopaedics. Outside of work he enjoys surfing, keeping fit and being outdoors.

**DR PENNY TISDALL**

BSc (Vet) BVSc FACVS

Dr Penny Tisdall graduated from the University of Sydney with a BSc(Vet) for studies on portosystemic shunts in dogs in 1992 and with a BVSc in 1994. After working in private practice she returned to the University of Sydney to complete a Small Animal Surgical Residency. She has completed a Clinical Masters in aspects of feline megacolon and has contributed to over 25 published papers Penny obtained Fellowship of the Australian College of Veterinary Scientists in 2002 by examination. Penny worked exclusively in referral surgical practice for 15 years In this time she has run a successful surgical internship programme that has been the springboard for several interns into residency and specialisation. Dr Tisdall is now developing and sharing her skills in a clinical and teaching capacity as a senior lecturer at the Companion Animal Health Center within the University of Adelaide at Roseworthy. She is also an examiner in the Australian and New Zealand College of Veterinary Scientists in the surgery chapter.



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