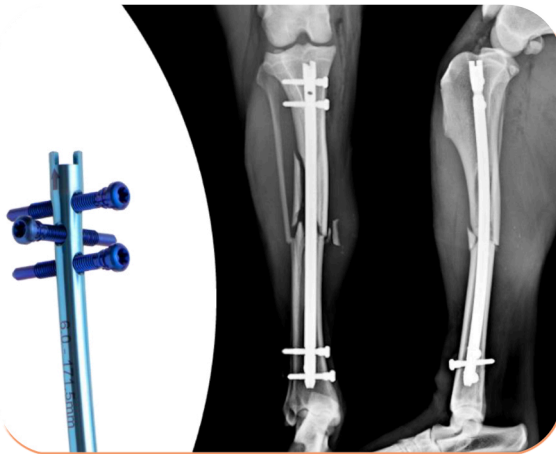


## Interlocking Nail System Wet-Lab

Melbourne, Saturday 20 July 2024

Interlocking nails (ILN) are the gold standard in human long-bone trauma, thanks to their biological and mechanical advantages over plates. Their intramedullary insertion, which is particularly suited to minimally invasive approaches, preserves soft tissues and vascularization of the periosteum. The mechanical resistance in compression, bending and torsion of an interlocking nail construct, which is much greater than that of a locking plate, is particularly interesting in the treatment of comminuted fractures.



Join us for a Surgery Wet-Lab in Melbourne this July to learn the principles of ILN repair. The focus of the lab will be to equip delegates with the skills and knowledge to apply the [Surg'X ILN](#) system for the repair of long bone fractures in small animals.

The Surg'X system features an anatomically curved titanium nail, multiplanar angle stable locking screws and guiding system which can detect screw misplacement without fluoroscopy.

### Speaker

**Dr Thibaut Cachon**

DVM, Dipl ECVS, MSc, PhD | Vetagro Sup, Lyon, France



Dr Cachon graduated from the National Veterinary School of Lyon in 2002. He gained a Masters in Biomechanics in 2009, and became ECVS board-certified in small animal surgery in 2010. He works as part of a referral surgery team, as well as carrying out research and lecturing in the small animal surgical department of the veterinary school of Lyon (VetAgro Sup, France). He has authored several papers and presented at scientific conferences in France and abroad. His main interests are orthopaedic and minimally invasive surgery.





## Agenda

Full day with lectures, Dry-Lab and Wet-Lab

0830 - 0940	<p><b>Lectures</b>            Review of online learning content with Q&amp;A            Step-by-step surgical technique            Pre-operative surgical planning, surgical approaches, and tip &amp; tricks</p>
0940 -1030	<p><b>Practical</b>            Pre-operative planning using vPOP Pro</p>
1030 - 1230	<p><b>Dry-lab Exercises</b>            Canine femoral &amp; tibial fractures</p>
1230 - 1330	<p><b>Lunch</b></p>
1330 -1630	<p><b>Wet-lab Exercises</b>            Patellar tendon repair technique and postop            Tibial, femoral and humeral fractures</p>
1630 -1700	<p><b>Lectures</b>            Clinical case review            Final discussion Q&amp;A</p>

### DATE | LOCATION | REGISTRATION

Saturday 20 July 2024

Melbourne Veterinary Training Centre

8/37 Keilor Park Drive, KEILOR PARK VIC 3042

Interlocking Nail System Wet-Lab \$1300 AUD excl

Follow link to registration form or contact the Ffourlimb team - see below

Registration form



**Limb**  
 Ffourlimb *surgical solutions*

Sponsored by  
**SurgX**

