



## FRFF LIVE WEBINAR

## Introduction to Pin and Wire Fixation - A Beginner's Guide



## Wednesday 20th August 2025 Starts 19:30 UK Time

This webinar will offer an introduction to the topic, covering the indications and use of pins, and pin-and-tension-band repair, for physeal and avulsion fractures. This session will be suitable for Veterinary Surgeons looking to learn more about this method of fixation, whether a complete beginner to orthopaedics or with some prior experience, or those requiring a refresher. Veterinary Nurses, and any other members of the practice team wishing to learn more, are very welcome to attend. The session will include case studies, tips and tricks around placement, management of potential complications and discussion of post-operative care.



**REGISTER NOW!** 



**Meet the Speaker** 

Nicci Meadows

**BVetMed CertAVP GSAS MRCVS, RCVS Recognised Advanced Practitioner in Small Animal Surgery** 

Nicci graduated from the Royal Veterinary College in 2006 and spent six years in general small animal practice before becoming an RCVS Recognised Advanced Practitioner in 2013 having completed her RCVS Small Animal Surgery certificate.

Nicci has worked as a peripatetic orthopaedic surgeon since 2015 providing an in house referral service to primary care practices. During this time, Nicci has also provided locum orthopaedic surgeon cover for a number of large specialist referral hospitals including Liverpool University Small Animal Teaching Hospital. She especially enjoys the varied case-load that comes with working closely with first opinion practices, and has a particular interest in stifle surgery and elbow arthroscopy.

This webinar will be conducted via Zoom. The session will be approximately 90 minutes and will include the opportunity for Q&A. An attendance certificate will be provided for all attendees at the live session. Recordings are available to those who cannot attend live.









**Veterinary Instrumentation** Distington House, 26 Atlas Way, Sheffield S4 7QQ