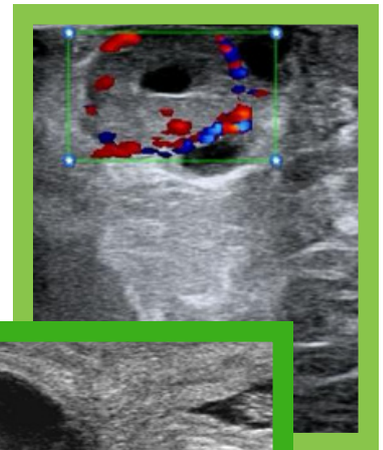


This course is designed for vets who want to take their practical scanning to the next level. It includes a deep dive into the bovine reproductive cycle and how advanced interpretation of ovarian structures influences treatment decisions. With a focus on turning theory into practice, this course includes on-farm training and the opportunity to unlock the potential of doppler scanning.



A one day practical course with small groups

- ✔ Covering all aspects of bovine reproductive anatomy and physiology.
- ✔ Evidence based treatment protocols.
- ✔ Practical on farm use of ultrasound scanners
- ✔ Doppler scan assessment of CL functionally and 22d PD on both non-pregnant and pregnant cows.



Course content and agenda

9.30 - 10.30	Reproductive Physiology <ul style="list-style-type: none"> • Bovine reproductive cycle • Ovarian structures and functionality • Doppler scan interpretation
10.30 - 11.00	<i>Coffee break</i>
11.00 - 12.00	Uterine Imaging and pregnancy diagnosis Evidence based treatment protocols
12.00 - 13.00	Scanning theory and practical applications
13.00 - 14.00	<i>Lunch</i>
14.00 - 16.00	On-farm scanning practical <ul style="list-style-type: none"> • Ovarian and uterine image assessment • Pregnancy diagnosis, twins and ageing embryos. • Doppler scanning with hands on experience
16.00 - 16.30	Wash down and close



[Click here for our booking page](#)

