

Calf pneumonia is often a problem on farms and, due to its multifactorial causes, it can be difficult to control. Understanding more of the anatomy and getting some hints on doing quick on farm Post Mortems can provide some useful information. Scanning the lungs, to see if there are signs of damage and/or abscess, can be a great way to educate and motivate the farmer, as well as a way of monitoring progress after changes have been put in place. This course also covers housing, a limiting factor in pneumonia control, with a practical housing assessment included on the day on farm.



Kat Hart

BSc BVSc Cert AVP (Cattle) MRCVS

A ONE DAY PRACTICAL COURSE WITH SMALL GROUPS

- ✓ Principles of lung health, and pneumonia
- ✓ When and why you use thoracic ultrasound
- ✓ The theory behind the technique
- ✓ Putting what you have learned into practice
- ✓ Practical housing assessment



COURSE CONTENT

10.00-11.00	Introduction - the importance of Youngstock
11.00-12.00	Lung anatomy and PM hints and tips
12.00-13.00	Housing theory
13.00-13.30	Lunch
13.30-14.30	Practical - scanning
14.30-15.30	Practical - housing assessment
15.30-16.00	Finish up ensuring your personal aims from the course have been met



[Click here for our booking page](#)



E: info@cultivatecpd.co.uk

Feed your knowledge, raise your skills

Cultivate

Continued Professional Development