SMALL ANIMAL VET

Vet required to join our friendly and supportive practice team, both experienced vets and new graduates will be considered

This role would suit a practitioner with a focus on small animals, but capable or willing to learn to do mixed work out of hours. An opportunity to do more large animal / equine work can be accommodated with support offered if required.

This is a great opportunity to live and work in the beautiful western lake district, which offers great leisure opportunities, with the fells and coast all within easy reach. It’s an ideal area for the outdoor enthusiast, with fell walking, climbing, mountain biking, canoeing and horse riding all on the doorstep.

We have two well equipped surgeries, both with digital x-ray, ultrasound and in house lab testing. With certificate holders in both surgery and medicine, we offer a great learning environment for a new or recent graduate. Our small animal medical and surgical caseload, including orthopaedics, provide a great opportunity to progress to certificate level if you so wish.

We are a vet nurse training centre, with two qualified nurses at both sites offering good support and assistance with patient care. Out of hours, a nurse will answer your phones and assist when necessary, with a senior vet on second on call at all times and willing to help out.

Salary package above the SPVS Median, RCVS fees paid and CPD allowance of £1000 – more for postgraduate certificate CPD. We have a 4.5 day week with an extra half day off after the full weekend on call (every seven weeks). A part time vet will be considered – please contact us to discuss this further.

We are a traditional independent practice, and accept direct applications only. For more details about the practice please visit [www.westlakelandvets.co.uk/meet-the-team/careers](http://www.westlakelandvets.co.uk/meet-the-team/careers) or call the surgery for an informal chat with Chris or Mark . To apply please send your CV to [chris@westlakelandvets.co.uk](mailto:chris@westlakelandvets.co.uk)