

[www.lanesvets.com](http://www.lanesvets.com)



## Full Time Small Animal Veterinary Surgeon

Lanes Vets is a large mixed practice based in Garstang, Lancashire with branches in Lancaster and Poulton, excellently situated for country and city fun.

We have superb facilities and experienced clinicians including in-house and visiting specialists. We pride ourselves on our excellent client and patient care (RCVS PSS “Outstanding” in Client Service award, Team and Professional Responsibilities award and Patient Consultation award) with 24 hour nursing on site at our Garstang branch.

We require an enthusiastic full time SA vet who is caring, understands the importance of the client-pet bond, has good communication skills and is able to work as part of a large, friendly team.

In addition to our first opinion practice we take referrals in ophthalmology, dermatology, cardiology and dentistry, we would like to further develop our services within the practice. CPD actively encouraged and funded. Share of on-call and weekend rota.

4 day week. Share of OOH rota. CPD encouraged and funded.

Contact Kelly Lowick for further details 01995603349 [kelly.lowick@lanesvets.com](mailto:kelly.lowick@lanesvets.com)

Lanes Vets Locations & Contact Information.

<p><b>Lanes Vets Garstang</b></p> <p>Leachfield Industrial Estate, Green Lane West, Garstang, Lancashire PR3 1PR.</p>	<p>Telephone. 01995 603 349</p> <p>Email: garstang@lanesvets.com</p>
<p><b>Lanes Vets Lancaster</b></p> <p>Units 4 - 5 Lake Enterprise Court , Ladies Walk, Caton Road, Lancaster LA1 3NX.</p>	<p>Telephone. 01524 67777</p> <p>Email: lancaster@lanesvets.com</p>
<p><b>Lanes Vets Poulton</b></p> <p>235 Garstang Road East, Poulton-le-Fylde, Lancashire FY6 8JH.</p>	<p>Telephone. 01253 891 088</p> <p>Email: poulton@lanesvets.com</p>

The information contained within this factsheet and the Lanes Vets website is provided by qualified, practicing professionals in good faith. The information is not intended to replace the advice of your own veterinarian nor should persons use this information as a basis for diagnosis of any animal(s).