



Open Position – Pathology department

Clinica Veterinaria e Laboratorio d'analisi San Marco

The Veterinary Clinic and Laboratory San Marco is looking for a professional to join the veterinary pathology department (anatomic pathology and/or clinical pathology).

The Pathology department currently consists of four ECVCP-certified veterinary pathologists and seven clinical pathologists, including one ECVCP resident. The case load primarily involves samples from small animals, partly from the San Marco Veterinary Clinic and partly from other national facilities, with a continuous growth trend.

The department is equipped with a Leica scanner for digitizing histological and cytological images, an automatic immunostainer (Leica Bond RX), a tissue processor suitable for rapid processing of histological biopsies, automatic staining systems for cytology (May Grunwald-Giemsa) and hematology (Wright), two Advia 2120 instruments for cell counting, and a Beckman Dx Flex flow cytometer.

Continuous education is a fundamental criterion for the San Marco team, and weekly journal club meetings are held. Candidates should be highly motivated to work in a team, continue their professional and educational growth, and collaborate with other specialist groups within the laboratory and clinic. A multidisciplinary, evidence-based approach is strongly encouraged to support continuous learning.

- Key requirements for the position include the ability to manage routine tasks independently and work effectively in a team.
- Consideration will be given to candidates with ECVP/ACVP/FRCPPath/ECVCP diplomas, as well as those who have completed residency programs, hold a PhD, or have experience in veterinary pathology.
- Knowledge of Italian is preferred, it is not strictly necessary.
- The position is full-time, with a hybrid work mode involving both in-person and remote work, based on the laboratory's needs and organization.

Interested candidates should submit their CV along with a letter of intent to the following email address: anatomia.patologica@sanmarcovet.it.