



LABOKLIN is an accredited laboratory for veterinary diagnostics. Founded in 1989, we have since been a reliable partner for both veterinarians and veterinary clinics throughout Europe. Our diagnostic service ranges from microbiology, clinical pathology and allergy to histopathology, cytology and genetics, including consultations with specialists.

To enhance our team, we currently offer the following job in Bad Kissingen on full-time basis:

Lab Assistant (m/f/d) – Histopathology/Cytology

Your main tasks involve, among other things:

- registering of incoming samples,
- realisation of cytological streaks,
- scanning of cytological and histological specimen for digital diagnostics,
- colouring of histological sections,
- other laboratory tasks.

What we expect from you:

You are an experienced professional in the laboratory sector, i.e. medical technical assistant, biological technical assistant, pharmacy technician or lab assistant (m/f/d), eager to learn new things and have a quick perception. Ideally, you are already familiar with histopathology and cytology. In addition to that, you have a good knowledge of PC and MS Office as well as a good command of German and English.

What we offer:

You can expect a dedicated and motivated team in familiar working environment, complimentary beverages, staff parking lot free of charge, adequate remuneration, capital-forming benefits, occupational pension scheme, company events, flexible working time as well as personal development by means of advanced training opportunities. What is more, Bad Kissingen, where our headquarter is located, has been awarded the CCI quality seal “excellent place to live for professionals”.

If you are an experienced professional and interested in joining our company, please send us your detailed application including salary expectation and the earliest possible starting date.

Application by email:

jobs@laboklin.com

by post:

LABOKLIN GmbH & Co. KG

Personal

Steubenstraße 4

97688 Bad Kissingen

... or simply use our online application form!