

The Opportunity

Due to our continuing growth, we have identified the need for a full time Veterinary Anatomic Pathologist to join our team in Australia. Your day will be spent delivering an efficient, effective, comprehensive and timely veterinary pathology service with diagnostic anatomic pathology evaluations, interpretations and follow-up consultation. You will have access to the very latest high-resolution digital pathology solutions to enable you to collaborate easily with your IDEXX colleagues throughout the country and the world.

The Successful candidate...

We are looking for an Anatomic Pathologist with interest predominantly in companion animals. A veterinary degree suitable for Australian registration, previous experience in diagnostic veterinary pathology and a demonstrated commitment to high quality service are required. Diplomates of the ACVP or ECVF or Fellows of the ANZCVSc are preferred, although other highly qualified applicants will be considered. Applicants that are multilingual will be highly regarded, but this is not essential. Dermatology experience and/or interest will also be a bonus. The successful candidate will be located anywhere within Australia or New Zealand.

What can we offer?

- Our professional team environment provides great opportunities for Continuing Professional Development and excellent support for your career.
- A competitive relocation package for those interested in relocating to Australia or New Zealand, with support for immigration if needed (subject to government restrictions and eligibility)
- We offer true flexibility with on-site, remote or hybrid working arrangements
- Competitive annual bonus scheme and compensation review
- We hold regular consensus rounds to provide the very best in connected teamwork towards excellence in diagnostics.
- Be rewarded for your contributions through our Reward and Recognition Program
- Enhanced bereavement leave for family and pets!
- Free wellness programs like Virgin Pulse, Class Pass, Noom – ability to earn points and prizes
- Discounts on Pet Products and \$500 per year towards diagnostic testing for your pets
- Tenure recognition including days off and bonus payments for reaching key milestones
- Contribute towards your charity of choosing through our One IDEXX program and paid volunteer Days annually

Why IDEXX?

- We're proud of the work we do, because our work matters.
- An innovation leader in every industry we serve, we follow our Purpose and Guiding Principles to help pet owners worldwide keep their companion animals healthy and happy, to ensure safe drinking water for billions, and to help farmers protect livestock and poultry from disease.
- We have customers in over 175 countries and a global workforce of over 10,000 talented people.
- So, what does that mean for you? We enrich the livelihoods of our employees with a positive and respectful work culture that embraces challenges and encourages learning and discovery.
- At IDEXX, you will be supported by competitive compensation, incentives, and benefits while enjoying purposeful work that drives improvement.

Let's pursue what matters together.

Learn more about working in the Pathology team here: <https://careers.idexx.com/us/en/pathology>

If you are passionate about making a difference and being rewarded for your efforts, please APPLY or contact the ANZ Talent Acquisition Team via anz-careers@idexx.com or visit careers.idexx.com/us/en/anz or www.idexx.com.au/en-au to learn more about IDEXX.

IDEXX values a diverse workforce and workplace and strongly encourages women, people of color, LGBTQ+ individuals, people with disabilities, members of ethnic minorities, foreign-born residents, and veterans to apply.

IDEXX is an equal opportunity employer. Applicants will not be discriminated against because of race, colour, creed, sex, sexual orientation, gender identity or expression, age, religion, national origin, citizenship status, disability, ancestry, marital status, veteran status, medical condition, or any protected category prohibited by local, state, or federal laws.