## Rebecca Moore

DVM, DACVP





Senior Pathologist rebecca.moore@inotiv.com

## **ABOUT**

Dr. Rebecca Moore joined Inotiv in 2022 when it acquired Integrated Laboratory Systems (ILS). She began working at ILS in 2015 as a Toxicologic Pathologist. Dr. Moore has served as the study pathologist or peer review pathologist on GLP and non-GLP studies, including medical device, Endocrine Disruptor Screening Program (EDSP), subchronic, and chronic toxicity/carcinogenicity studies in rodent species. She has been the pathology data review, audit of pathology specimens, and quality assessment pathologist in support

of the Division of Translational Toxicology (DTT) (formerly the National Toxicology Program [NTP]) for Modified One Generation, Reproductive Assessment by Continuous Breeding, subchronic, immunotoxicity, and chronic toxicity/carcinogenicity rodent studies. She has organized and coordinated numerous pathology working groups (PWGs) for DTT studies. In addition, she has performed special histopathological evaluations for the National Institute of Environmental Health Sciences (NIEHS)/DTT investigators. Dr. Moore has a general interest in rodent pathology, ocular pathology, and respiratory system pathology.

Prior to coming to Inotiv, Dr. Moore was a Senior Veterinary Pathologist at Experimental Pathology Laboratories (EPL) after serving as an Intramural Postdoctoral Fellow with the NTP at the NIEHS. She was the study pathologist or peer review pathologist on various studies for government and commercial clients. In addition to her veterinary pathologist duties, she served as the Histology Laboratory supervisor and managed the Immunohistochemistry Service.

Dr. Moore received her D.V.M. degree from North Carolina State University College of Veterinary Medicine and is an A.C.V.P. Diplomate.



## AREAS OF EXPERTISE

- Ocular Pathology
- Respiratory Pathology
- Vascular grafts
- Carcinogenicity studies

## **MY JAM**

- Showing Dogs
- Dog Agility
- Running
- Classical Pianist

