Amanda Johnson

DVM, MPH, DACVP





Senior Pathologist amanda.johnson@inotiv.com

ABOUT

Dr. Amanda Johnson joined Inotiv in 2021 as a veterinary anatomic pathologist. Dr. Johnson provides pathology support for discovery and preclinical drug research. Areas of interest include arthritis (rheumatoid and osteoarthritis), psoriasis, and IBD models, as well as image analysis. Prior to joining Inotiv, she had almost a decade of experience in experimental and diagnostic pathology of nonhuman primates and rodent species.

Dr. Johnson is active within the Society of Toxicologic Pathology, where she serves as a committee (Diversity, Inclusion and Belonging), sub-committee (Women in Tox Path), and special interest group member (musculoskeletal and complex in vitro models & pathology). Her scholarly activity includes publications, presentations, posters, and book chapter focused on nonhuman primate pathology.

Prior to joining Inotiv, Dr. Johnson worked at the Oregon National Primate Research Center (ONPRC), in both the Vaccine & Gene Therapy Institute and the Division of Comparative Medicine where she provided pathology support for a broad range of NHP models in addition to diagnostic pathology support for a colony of ~5,000 NHP's.

Dr. Johnson completed her DVM and MPH from The Ohio State University. After graduation she spent four years working as an equine ambulatory veterinarian, followed by a one-year post-doctoral fellowship in nonhuman primate pathology at the ONPRC. Dr. Johnson completed an anatomic pathology residency with an emphasis on comparative and laboratory animal pathology at the University of California – Davis, dividing her time between the California National Primate Research Center, the UC Davis Comparative Pathology Laboratory, and the Veterinary Teaching Hospital.



AREAS OF EXPERTISE

- NHP
- Joint pathology
- Skin pathology
- IBD

MY JAM

- Riding my horse
- Gardening
- Reading

