









Neurology & Neurosurgery Top Priorities

You have the opportunity to support both education and research, as well as some of the priority needs for the Neurology & Neurosurgery Service outlined below.

Neuronavigation System - \$90,000 to \$100,000

Neuronavigation uses advanced imaging to guide surgeons through complex anatomy, either by mapping 3D models of the patient or overlaying images in real time during surgery. It's especially useful for reaching deep or delicate areas, such as brain tumors or spinal implant sites.



Technician Professional Development Support - \$2,000 to \$5,000

Provides funding for travel to educational conferences and professional development for technicians.

Support a Resident - \$5,000

Residency programs are usually over a 3-year period and provide intense learning opportunities. Sponsor a resident by assisting with the cost of textbooks, computer and statistical software, learning aids, and continuing education events.

The Laurie B. Cook Scholarship

Established to honor the life and legacy of Dr. Laurie Cook, a skilled veterinary neurologist who dedicated her career to caring for neurological patients at the VMC. Provides one or more scholarship(s) to fourth-year veterinary students who are interested in pursuing a residency.



There are more ways to make an impact.

One of our advancement team members would be happy to come up with a giving strategy tailored to fit your needs. For more information about how to give, please contact us at 614-688-8433 or CVMAdvancement@osu.edu.



Research Funds

Research funds for small clinical studies by faculty, residents or students. Often money is needed to do a small research project to gather enough information to apply for larger funding opportunities.

Help 'Em Up Harnesses - \$100 to \$300

These are used to assist with supporting mobility in hospitalized veterinary patients who are unable to walk on their own.

Neurosurgical Pack - \$1,000 to \$2,000

Instruments required to perform neurosurgery.

CUSA Tubing - \$1,000 to \$2,000

The CUSA system is used during brain surgery to assist with tumor removal and has been shown to result in better outcomes than traditional surgery.

Clinical Neurology Book Collection - \$1,000 to \$3,000

Students while on the neurology rotation would use a library of textbooks focusing on veterinary neurology and other relevant internal medicine topics daily.

Neurology Clinical Research Fellowship - \$50,000

Targeted training for a post-internship, pre-residency veterinarian to gain experience in the design and conduct of clinical trials in veterinary neurology.

Neurology Veterinary Technician Funds - contact for cost information

Provides additional technician support to increase patient care and increase caseload.

Neurology Veterinary Assistant Funds - contact for cost information

Provides additional assistant support to increase patient care and increase caseload.

Endowed Faculty Position - \$5,000,000

Endowments help ensure that funding is available in perpetuity for faculty. Endowed positions are a proven recruitment tool to attract proficient, dedicated, and talented mid-career surgeons or retain current faculty.

There are more ways to make an impact.

One of our advancement team members would be happy to come up with a giving strategy tailored to fit your needs. For more information about how to give, please contact us at 614-688-8433 or CVMAdvancement@osu.edu.

