

PLEASE POST



Why choose UVA?

- The University of Virginia School of Medicine is ranked tenth among state-assisted medical schools in the U.S.
- The UVa Health System is a tertiary care Level I trauma facility and consistently ranks among the top 100 Hospitals nationwide. Every major medical specialty service is available.
- UVA is home to 7 board-certified or board-eligible medical toxicologists.
- **TRACK SYSTEM:** Fellows may choose a specific track (basic science research, wilderness medicine, or public health-government toxicology) to match their professional interests and goals.

Contact:

Christopher Holstege, M.D.,
Director, Medical Toxicology
Fellowship Program

University of Virginia, Division of
Medical Toxicology, Department
of Emergency Medicine.

Phone: 434-924-5185
HLC8E@virginia.edu

More Information:

www.healthsystem.virginia/medtox

Now Recruiting Applicants:

MEDICAL TOXICOLOGY FELLOWSHIP

BENEFITS OF MEDICAL TOXICOLOGY TRAINING



- **Enhance clinical practice skills:** medical toxicology has direct ties to pediatrics, emergency medicine, and occupational medicine.
- **Gain experience** in research, grant writing, inpatient and outpatient consultation, teaching, policy development and public health.
- Realize **personal & professional growth** as a member of a respected team of specialists serving regional and international venues.

WILDERNESS MEDICINE

Virginia is a great state for outdoor activities! The University is adjacent to national parks, the Appalachian Trail, ski resorts, and is only a day-trip from the coast. The fellowship takes advantage of its location by emphasizing training in wilderness medicine and wilderness toxicology.



TEACHING

Ample opportunities exist for improving skills in bedside teaching, small group discussions, and formal grand rounds lectures. Learn to use innovative technologies for teaching including:

- Web-enabled lectures
- Online exams
- Telemedicine video conferencing
- Human patient simulation

ACUTE AND CRITICAL CARE OF THE POISONED PATIENT

Fellows will be challenged with clinical cases of poisonings from pharmaceuticals, chemicals, substances of abuse, mushrooms and plants, and envenomations.



PUBLIC HEALTH

Our training program emphasizes the medical toxicologist's role in local, state, and national emergency planning and response to hazmat and chemical terrorism incidents and community disease outbreaks.

The medical toxicology fellowship program at the University of Virginia is ACGME-accredited.