

You can make a difference



The work of a clinical research nurse extends beyond the care of a patient. It provides hope for the well-being of future patients they

may never have the pleasure of meeting.

The Department of Surgery at the University of Wisconsin Medical School is looking for special individuals who want to make a difference in the ever-changing and improving world of medicine.

As a clinical research nurse in the Department of Surgery, you will have the opportunity to work with a variety of specialties in an expanding office supporting multiple surgical clinical trials. You will work in a clinical research office in collaboration with physicians and other nurses. Well-qualified applicants will be self-directed and will demonstrate a high degree of clinical competence. BSN and RN licensure required.

We offer a competitive salary and fringe benefit package. If qualified and interested, please send a cover letter and resume to:

Lisa Schwarze

600 Highland Avenue • Room H4/717
Madison, WI 53792-7375

lisa@surgery.wisc.edu • FAX (608) 262-0430

Equal Opportunity/Affirmative Action Employer
Wisconsin Caregiver Law Applies



For more information, visit the Web site
of the Department of Surgery
(www.surgery.wisc.edu).

You may also contact:

Lisa Schwarze, Human Resources Manager
lisa@surgery.wisc.edu
608.263.7697

Linda Jacobs, RN
jacobs@surgery.wisc.edu
608.263.5213

Nancy Radke, RN
nancy@surgery.wisc.edu
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research matters



**Department of Surgery
University of Wisconsin
Medical School
Madison, WI**

innovative technology

exciting careers

diverse environment

important research

clinical care



The professionals

- Join world-class researchers including PhDs and MDs.
- Work with experienced clinical research coordinators. There are several clinical research coordinators within the Department who have years of experience and many are certified.



The research

- Conduct research in a variety of specialties, including general surgery, transplant (heart, lung, kidney, pancreas, liver), cardiac surgery, thoracic surgery, urology, orthopedics, ENT, peripheral vascular, plastics, trauma, and surgical oncology.
- Assist investigators in research for industry grants, NIH and NCI grants, and investigator-initiated studies.
- Support faculty and scientists, who together hold 26 NIH grants. Areas of research excellence include organ preservation, immunosuppressive therapies, surgical oncology, voice, endocrine, urologic cancer and urinary tract infection, vascular disease, and novel treatments for diabetes. Other faculty members study innovative surgical instrumentation, techniques, and products for spine disorders, burns, surgical nutrition, and postoperative wound care.
- Maintain patient contact. Our study coordinators collect data in patient care units,

outpatient clinics, in the OR, in the cath lab, pulmonary function, and vascular lab.

- Perform cutting-edge research and innovative treatment. Research may begin with bench research and move into patient translational treatment.

The training

- Keep learning. Continuing education is encouraged and supported. Frequent programs are available “in house,” including presentations by the investigators. Tuition reimbursement is also available.

The city

- Enjoy Madison! Madison is home to the University of Wisconsin, the state government, and an eclectic atmosphere that energizes any resident. Five area lakes and more than 200 parks provide countless recreational activities, from swimming, sailing and fishing to biking, hiking, inline skating, and more. Madison offers both small town charm and a range of cultural and recreational opportunities usually found in much larger cities.