Instruments that are music to your hands.

FINE SURGICAL INSTRUMENTS FOR RESEARCH™

SHIPPING GLOBALLY SINCE 1974

Request a catalog at finescience.com or call 1-800-521-2109.
LAMBDA DG-4/DG-5 PLUS
High Speed Wavelength Switcher

This complete illumination system with improved digital servo technology allows 30% greater light output and switching times of up to 0.5 msec. The unique optical design uses modern interference filters, providing integral blocking characteristics 1000 times better than typical monochromators.

FEATURES
- Complete system for wavelength switching
- Switches in 0.5 msec
- Integral shuttering
- Integral neutral density filtering
- Two outputs for monitoring filter position
- Turbo blanking
- Video sync pulsed ring buffer

Neurology Opportunity in Sequim, WA

Olympic Medical Center, a comprehensive health care provider with services and facilities in Port Angeles and Sequim, Wash., is partnering with Swedish Neuroscience Institute in Seattle to offer innovative and high quality neurological care to the residents of Washington’s Olympic Peninsula.

The ideal candidate is an experienced BC/BE physician who will help lead the establishment of neurology services in a multi-specialty clinic in Sequim, Wash.

Nestled on the Olympic Peninsula just 65 miles northwest of Seattle, Sequim provides access to abundant outdoor recreation, and a wide range of community attractions, with easy access to Seattle and Victoria, B.C. Nearby Olympic National Park, evergreen rain forest and Puget Sound provide unlimited opportunities for camping, hiking, biking, boating and kayaking.

For further information, please email your CV to Sheila Sampatacos, Supervisor, Physician Recruitment, at sheila.sampatacos@swedish.org or (206) 320-3608.
Less dosing, more science

With durations up to 6 weeks, ALZET® Osmotic Pumps provide the convenience you need to focus on your research.

Simple and convenient dosing
Dosing lab animals can be time intensive. With automatic and reliable delivery, ALZET pumps simplify your research and ensure reproducible results. We offer 12 pump models with durations of up to 6 weeks and small sizes for use in mice. ALZET pumps are easy to use, with no complex programming or software to learn. There are no batteries or electronics to fail. Use the peace of mind and extra time to plan your next study.

Unlimited research possibilities
Connect any ALZET pump to a catheter and deliver your test agent right to the target site. Select from a range of ALZET catheters and brain infusion kits to enable direct administration of agents to blood vessels, spinal cord or cerebral ventricles.

Visit www.alzet.com for more information.
Cecil and Linda Rorabeck
Chair in Molecular Neuroscience and Vascular Biology
Robarts Research Institute
Schulich School of Medicine & Dentistry
Western University

The Robarts Research Institute at the Schulich School of Medicine & Dentistry, Western University, seeks applicants for the Cecil and Linda Rorabeck Chair in Molecular Neuroscience and Vascular Biology. Applications are invited for a tenure-track appointment at the Associate Professor, or if qualifications and experience warrant, the appointment will be made at the rank of Associate or Full Professor with tenure. The successful candidate will be a core scientist at the Robarts Research Institute with an appointment to an appropriate academic department in the Schulich School of Medicine & Dentistry. Depending on qualification and discipline, there will be an opportunity for a cross-appointment to another department at Western University.

Applicants must hold a Ph.D. (and/or an M.D., D.D.S) or equivalent. The applicant will have demonstrated an independent track record of excellence in research, including funding.

The Cecil and Linda Rorabeck Chair in Molecular Neuroscience and Vascular Biology will join an active group of researchers and clinicians in London who are scientists in the Molecular Neuroscience and Vascular Biology Research Groups at the Robarts. The successful candidate will be a key member of a group with expertise in diseases associated with aging of cells of the brain, vasculature and heart. The successful candidate will have expertise in cellular and molecular mechanisms of aging and repair with a focus on neurosciences and/or vascular biology. Examples of areas of research strength can include, but not be limited to, RNA biology, systems and network biology, developmental neurobiology & plasticity, molecular angiogenesis, microtubules and neural trafficking, and the determinants of behavior.

With full time enrollment of about 32,000, Western graduates students from a range of academic and professional programs. Further information about the Schulich School of Medicine & Dentistry and Western can be found at www.schulich.uwo.ca, and http://www.uwo.ca. Western’s Recruitment & Retention Office is available to assist in the transition of successful applications and their families.

Please send a detailed curriculum vitae, a brief description of current research program, accomplishments, and future plans, copies of representative publication, and the names of three references to:

Dr. Michael Strong
Interim Scientific Director, Robarts Research Institute
Dean, Schulich School of Medicine & Dentistry
Room 3701, Clinical Skills Building
Western University
London, Ontario CANADA N6A 5C1
selection.committee@schulich.uwo.ca

Applications will be accepted until the position is filled. Review of applications will begin May, 2012.

Positions are subject to budget approval. Applicants should have fluent written and oral communication skills in English. All qualified candidates are encouraged to apply; however, Canadians and permanent residents will be given priority. The University of Western Ontario is committed to employment equity and welcomes applications from all qualified women and men, including visible minorities, aboriginal people and persons with disabilities.
Biosynaptic.

Plot your pathway for breakthroughs in neuroscience with knockout rat models from SAGE® Labs.

Advancements in neuroscience are yours to discover with targeted knockout rats from SAGE Labs. Our comprehensive suite of rat models can help move your neuroscience research forward. Map your next breakthrough with smarter rat models for studying neurodegenerative, mood, and affective disorders, including seven new models of autism.

sageresearchmodels.com

©2012 Sigma-Aldrich Co. LLC. All rights reserved. SIGMA and SIGMA-ALDRICH are trademarks of Sigma-Aldrich Co. LLC, registered in the US and other countries. SAGE is a registered trademark of Sigma-Aldrich Co. LLC. Where bio begins is a trademark of Sigma-Aldrich Co. LLC.