BioNomadix amplifiers provide full bandwidth, high-quality data for uncompromised wireless physiological monitoring.

ECG  EDA  EEG  EGG  EMG  EOG  
Respiration  Temperature  Pulse  
Cardiac Output  Accelerometry  Gyro

- High-quality data for a variety of life science applications
- Comfortable for the subject and empowering for the researcher
- All the benefits of wireless with the quality & integrity of a wired system

Dual-channel BioNomadix pairs include a wireless transmitter and receiver for either two of the same signal or a combination of signals. BioNomadix are optimized for specific signal types and provide high quality data suitable for advanced analysis, such as heart rate variability.

*BioNomadix is the perfect tool for applications that demand greater degrees of subject freedom and complex experimental design!*

AcqKnowledge® software displays, controls, analyzes, replays, and exports BioNomadix data in one convenient program.

The unhindered setup significantly improves the quality of the data, and makes it much easier for subjects to respond naturally. Use with an MP Research System or a 3rd-party data acquisition system.

Go to [www.biopac.com](http://www.biopac.com) for a video demo & request the new BioNomadix catalog today!
Are you only scratching the surface?

If you are using any other method for ad libitum food intake measurements you are only scratching the surface. The BioDAQ Food & Water Intake Monitor records the native episodic intake behavior of rats and mice at very high resolution in their home cage. Discover the time and date of the initiation of feeding and drinking behavior, how much was consumed, and the period of the feeding or drinking activity.

Discover what’s under the surface ... visit www.researchdiets.com

BioDAQ®
A product of Research Diets, Inc.

biodaq@researchdiets.com
The Lambda XL is a broad spectrum, highly stable light source (±1% peak-to-peak fluctuations) with an expected lamp life of 10,000 hours. The light intensity can be adjusted to different levels of attenuation and the liquid light guide connection assures output uniformity in the field of view.

**FEATURES**

- 10,000 hour expected life
- Highly stable
- No high-voltage pulse
- No alignment necessary
- Built-in driver for optional filter wheel and shutter
- Adaptable to most microscopes

**ABOUT BIOGEN IDEC**
Biogen Idec uses cutting-edge science to discover, develop, manufacture and market biological products for the treatment of serious diseases with a focus on neurological disorders. Founded in 1978, we are the world’s oldest independent biotechnology company. Patients worldwide benefit from our leading multiple sclerosis therapies, and we generate more than $4 billion in annual revenues.

**THE OPPORTUNITIES**
As part of our Framework for Growth, we are renewing our commitment to scientific innovation in the pursuit of new therapies for Progressive multiple sclerosis and other important neurodegenerative diseases, including Alzheimer’s disease, Parkinson’s disease, ALS and more. With this renewed commitment, we are expanding our Neurology Discovery and Translational Medicine teams, which use cutting-edge research and imaging technologies to investigate novel disease pathways, identify new drug candidates, and establish novel translational strategies to improve the likelihood of drug development success in neurodegenerative diseases.

We invite you to be part of our culture of innovation, collaboration and discovery.

It's a future—and a company—worth working for.

To review our current openings and apply online, please visit [www.biogenidec.jobs/Neuroscience](http://www.biogenidec.jobs/Neuroscience).

EOE
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.
GIVE TO THE
FRIENDS OF SfN FUND

Give back by supporting the next generation of neuroscientists through travel awards and other career development initiatives.

To make a tax-deductible donation, simply mail a check payable to the Society for Neuroscience and note Friends of SfN in the memo line of your check. Gifts should be mailed to:

Society for Neuroscience
c/o Friends of SfN
1121 14th Street, NW Suite 1010
Washington, DC 20005

To inquire about specific initiatives you can help to support, visit www.sfn.org/supportsfn or e-mail: crush@sfn.org.
The Society for Neuroscience announces the call for nominations for the Career Development Award, recognizing young neuroscientists who have demonstrated originality and creativity in research.

**DEADLINE: MAY 27**
For details, visit www.sfn.org/cda

The Society for Neuroscience announces the call for nominations for the Peter and Patricia Gruber International Research Award in Neuroscience, recognizing young neuroscientists for outstanding research and educational pursuit in an international setting.

**DEADLINE: MAY 27**
For details, visit www.sfn.org/pgi

The Society for Neuroscience announces the call for nominations for the Donald B. Lindsley Prize in Behavioral Neuroscience, recognizing an individual for his or her outstanding PhD thesis in the area of behavioral neuroscience.

**DEADLINE: MAY 27**
For details, visit www.sfn.org/lindsley

The Society for Neuroscience announces the call for nominations for the Jacob P. Waletzky Award, presented to an outstanding young scientist who has conducted or plans to conduct research in the area of substance abuse and the brain and nervous system.

**DEADLINE: MAY 27**
For details, visit www.sfn.org/waletzky
Streamlined design.
Bioengineering

Biotransporters.

Boost your PK/PD studies to new levels. Introducing the ADME Knockout Rat collection from SAGE™ Labs.

Explore our collection of knockout rat models at wherebiobegins.com/bioengineering