Optical Patterned Stimulators for Optogenetics

Stimulating neurons any way you choose - anywhere, any shape, anytime, any intensity and any color

Light up neurons
**P-1000**
Next Generation Micropipette Puller

*The latest in micropipette pulling technology!*

**FEATURES**
- Color touch-screen interface
- Safe heat mode to protect and extend filament life
- Pipette Cookbook program directory
- Line repeat mode simplifies programming
- Glossary with micropipette and puller terminology
- Copy & Paste function for writing new programs
- Two symmetrical pipettes with each pull
- Memory storage for up to 100 programs

**SUTTER INSTRUMENT**

PHONE: 415.883.0128 | FAX: 415.883.0572
EMAIL: INFO@SUTTER.COM | WWW.SUTTER.COM

---

**Society for Neuroscience**

Become part of the world’s largest organization of scientists and physicians devoted to understanding the brain and nervous system.

**Join now and enjoy exclusive member benefits:**
- Reduced fees and advanced registration for Neuroscience 2014
- Online subscription and reduced publication fees for *The Journal of Neuroscience*
- Abstract submission eligibility for the annual meeting
- Networking and scientific discussion on *NeurOnLine*
- Free online access to the *European Journal of Neuroscience*
- Premium career services through NeuroJobs
- And more!

Join now at SfN.org
ASSESS COGNITIVE ACTIVITY IN REAL-LIFE SITUATIONS

Powerful Neuroscience Solutions from BIOPAC

Optical Brain Imaging
Wired or Wireless

• Monitor hemodynamic changes in the brain
• Safe, Comfortable, and Noninvasive
• Record simultaneous EEG
• Real-time Display with Fast & Efficient Setup
• Portable—use in lab or field studies
• Avoids claustrophobia issues
• No special MRI considerations
• Visualization & Analysis software included

Wireless EEG and Cognitive State Metrics

• 9 channels of high fidelity EEG plus ECG
• Automated EEG analysis routines
• Real-time cognitive state metrics available
• Patented real-time artifact decontamination
• Neurocognitive assessment of susceptibility to effects of sleep deprivation & apnea
• Multiple options for data synchronization with up to six simultaneous subjects
• Set up in less than 5 minutes!
• Comfortable and nonintrusive

Synchronize with other systems for a complete assessment!

• BIOPAC physiology monitoring systems
• B-Alert X10 Wireless EEG
• Subject Monitoring—frame-by-frame video
• Stimulus Presentation
• Eye Tracking
• Observational Behavioral Data

Highly-validated Cognitive State Metrics

Real-time monitoring of subject fatigue, stress, confusion, engagement and workload with B-Alert’s proprietary metrics software.
• Gauges display second-by-second metrics
• Multiple options for data synchronization

Request an on-site demo to learn how BIOPAC can enhance your lab!

info@biopac.com     www.biopac.com     805-685-0066

BIOPAC Systems, Inc. 42 Aero Camino, Goleta, CA 93117
Give to the Friends of SfN Fund
Join us in forging the future of neuroscience

Support a future of discovery and progress through travel awards and public education and outreach programs.

To inquire about specific initiatives or to make a tax-deductible contribution, visit SfN.org or email: development@sfn.org.
NeuroJobs — the premier online neuroscience career center — helps you find jobs and manage your career. NeuroJobs is now part of the National Healthcare Career Network* providing access to even more career opportunities.

For your next career search, visit NeuroJobs first!

SfN.org/neurojobs

*SfN’s Online Career Center

Have you seen SfN’s enhanced job site?

NeuroJobs — the premier online neuroscience career center — helps you find jobs and manage your career. NeuroJobs is now part of the National Healthcare Career Network® providing access to even more career opportunities.

SfN.org/neurojobs

The National Healthcare Career Network (NHCN) is a consortium of healthcare association job boards working together to provide the most effective recruitment resource.
Only one name in surgical instruments emerges.

- Scissors
- Forceps
- Hemostats
- Retractors
- Clamps
- Rongeurs
- Magnifiers
- Bone Instruments
- Scalpels & Knives
- Probes & Hooks
- Spatulae & Spoons
- Pins & Holders
- Feeding Needles
- Wound Closure
- Needles & Needle Holders
- Animal Identification
- Surgical Plates
- Instrument Care & Sterilization
- Surgical & Laboratory Accessories
- Student Quality Instruments
- & Much More

Visit us at finescience.com to explore our complete product line, and to locate our offices and dealers around the world.
Introducing the FVMPE-RS, a dedicated resonant scanning multiphoton system that enables you to observe more information from live tissue. Cutting edge technology, along with trusted world-leading optics, focused on high speed physiology. The FVMPE-RS allows you to capture high speed full frame images and simultaneously stimulate for live, optogenetic brain mapping. Stimulate brain physiology using the precise, reproducible images captured from the dedicated MPE optics Deep Focus Mode and automated alignment.

As dedicated as your research.
Are you still injecting?

Focus on your research instead, and let ALZET® Osmotic Pumps do the dosing for you.

ALZET pumps are a superior alternative to repetitive injections and other dosing methods that require frequent animal handling. These fully implantable pumps provide continuous and precise administration, for up to 6 weeks with a single pump, to unrestrained lab animals as small as mice. ALZET pumps are economical and easy to use by research personnel. Connection to a catheter enables direct delivery to vessels, cerebral ventricles, and other target sites. Learn more at alzet.com.

Now available: iPRECIO Pumps
- Programmable
- Refillable
- Implantable
- Small size for mice and rats

Learn more at www.alzet.com/iprecio