Fine Science Tools is committed to serving the world’s scientific and biomedical research communities with a full range of precision surgical and micro-surgical instruments. Unparalleled quality and customer service has made us the leading distributor of fine European surgical instruments worldwide.

Visit us at finescience.com or call 800 521 2109
For more information, please visit www.apa.org/pubs/journals or call 800.374.2721.
Explore and discuss content featuring the most relevant topics in neuroscience, created and curated by SfN programs and partners.

Videos | Webinars | Articles | Podcasts
Interviews | Discussion | Live Chats

Discuss the latest field news. Network year-round with nearly 40,000 members worldwide. Seek advice from colleagues at all careers stages and paths.

Advocacy | Outreach | Mentoring
Networking | Scientific Research
Work/Life Balance | Funding
Interviewing | Diversity | Job Options
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 2016
- Online subscription and reduced publication fees for JNeurosci
- 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
- Also, by being part of SfN, your membership dues help fund programs and initiatives that support efforts across the field of neuroscience.
- And more!

Join now at SfN.org
The **IPA™** combines a low-noise patch clamp amplifier with onboard D/A conversion and data acquisition via high-speed USB into a single integrated system with SutterPatch™, a comprehensive software package backed by the support and service you’ve come to expect from Sutter Instrument.

**BENEFITS**
- Open-Circuit (RMS) noise of 1.4 pA in a 0.1-10 kHz bandwidth.
- Fully integrated – ensuring quick and easy setup.
- Optimized for whole-cell patch clamp recordings in tissue slices, adherent or dissociated cells.
- Full computer control provides automated compensation of electrode and whole-cell capacitance.
- Voltage and current clamp capability for complete characterization of cells’ electrical activity.
- SutterPatch™ software excels in comprehensive data management, intuitive navigation and streamlined data analysis.

---

**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.
One Remarkably Simple Technology

Simplify your research with automatic and continuous dosing. ALZET® Osmotic 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 of test agents, in animals as small as mice, for up to six weeks.

Want to see how ALZET Osmotic pumps are used in your field? Contact us to request references from our 16,000+ publication collection.

Learn more at alzet.com

Over 16,000 citations.
2,600 test agents administered.