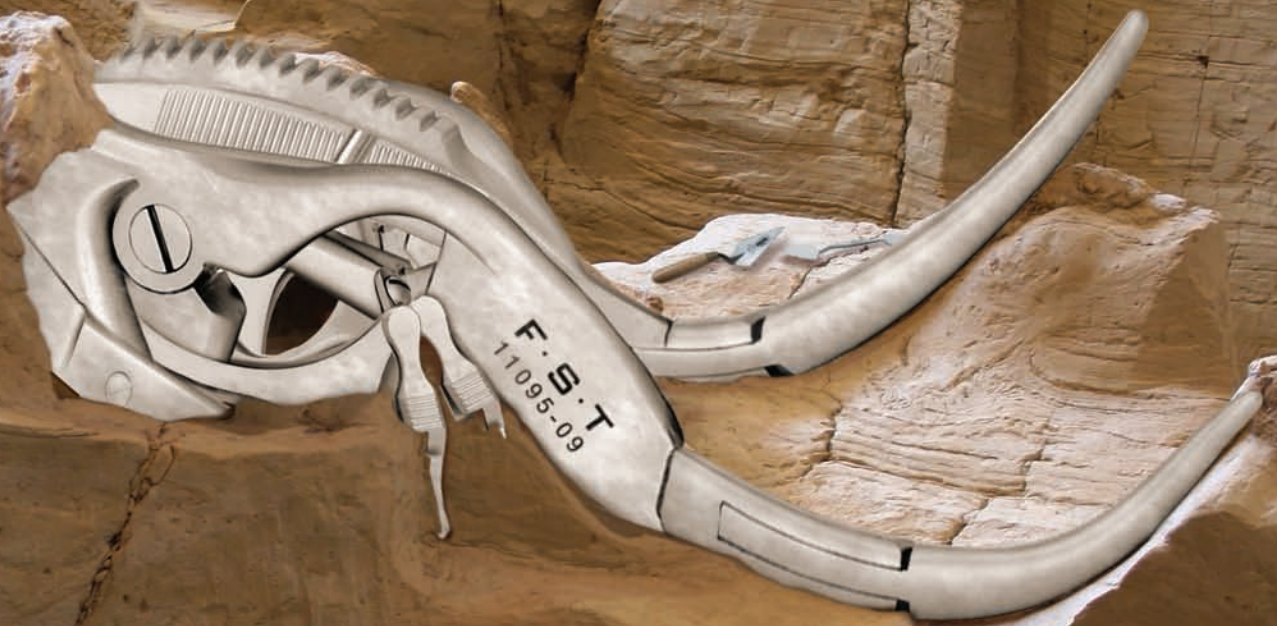


F · S · T[®]

FINE SCIENCE TOOLS

FINE SURGICAL INSTRUMENTS
FOR RESEARCH[™]

Have you discovered Fine Science Tools?



SHIPPING GLOBALLY SINCE 1974

REQUEST A CATALOG AT FINESCIENCE.COM OR CALL 1-800-521-2109

ELECTROPHYSIOLOGY SYSTEMS

Bundled Configurations

NEW



Sutter Instrument is now offering several systems or "Big Kits" that include dual manipulators and either manipulator stands and scope translator or a large moving stage. Motorized translation and motorized stage systems are compatible with a wide range of commercial and freeware imaging software platforms.

FEATURES

- Discounted pricing offers savings and value
- Classic electrophysiology design – single system configuration
- 2 manipulators with each bundled system*
- Easy toggle selection of active component
- Single ROE controls manipulators and components
- Manipulator, stage and translator features retained

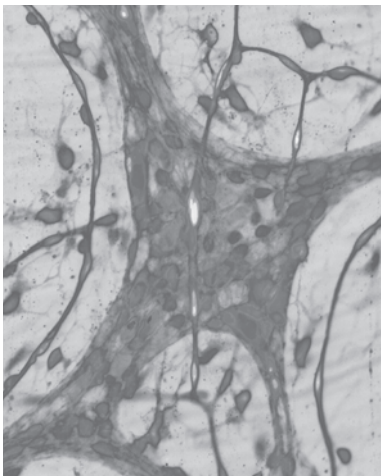
*headstages not included

SUTTER INSTRUMENT

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



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 2013
- Online subscription to *The Journal of Neuroscience*
- Eligibility for abstract submission 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.



Neuroscience
2013



SEE YOU IN

San Diego

November 9 – 13, 2013

SfN
SOCIETY FOR NEUROSCIENCE

Share the wonders of the brain and mind with BrainFacts.org

A PUBLIC INFORMATION INITIATIVE OF:



Seeking resources to communicate
with the public about neuroscience?
Educating others through Brain
Awareness activities?

BrainFacts.org can help you
communicate how the brain works.

Explore *BrainFacts.org* for easy-to-use, accessible resources including:

- Information about hundreds of diseases and disorders
- Concepts about brain function
- Educational tools
- Multimedia tools and a social media community
- Interviews and discussions with leading researchers; and more

Visit *BrainFacts.org*

Who's on *NeurOnline*?

Emanuel DiCicco-Bloom

SfN Public Education and
Communication Committee Member
Robert Wood Johnson Medical School



Emma Duerden

SfN 2009 Next Generation Award Winner
The Hospital for Sick Children



Joanne Berger-Sweeney

SfN's Professional
Development
Committee Co-chair
Tufts University



Erich Jarvis

SfN's Professional
Development
Committee Member
Duke University



Join the Conversation

NeurOnline is an SfN members-only online community where you can share great science, network, forge collaborations, and keep in touch—anytime, anywhere—within a trusted forum. As with the SfN annual meeting and *The Journal of Neuroscience*, *NeurOnline*'s content and discussions will be generated *by* members, *for* members.

- Discuss emerging scientific findings
- Explore new tools and techniques
- Network year-round within the global community, nearly 42,000 members worldwide
- Share experiences and receive or provide mentoring on different career paths, stages, and challenges
- Get involved in public outreach, from Brain Awareness and science teaching to advocacy

NeurOnline will help you advance *your* science and career on *your* schedule.

neuroline.SfN.org

The Journal of Neuroscience

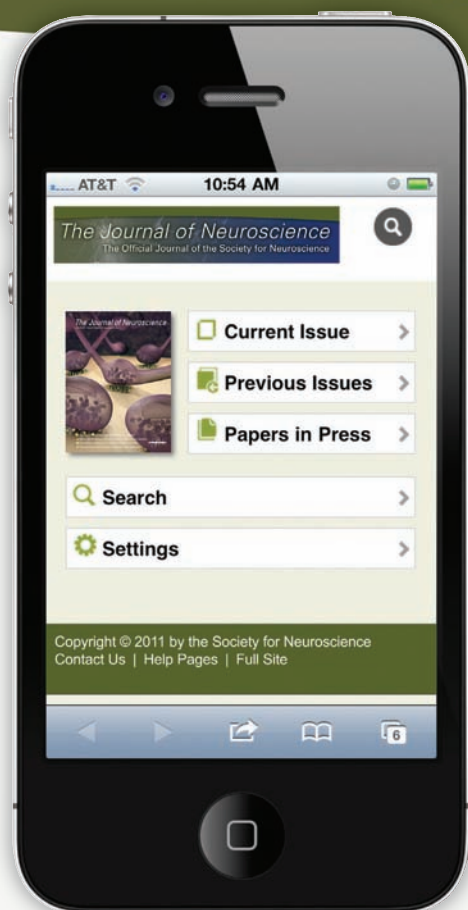
The Official Journal of the Society for Neuroscience

Launched in Summer 2012

The Journal of Neuroscience comes to Mobile Web

Access all of your journal resources wherever you go

- *The Journal of Neuroscience* is available for comprehensive and universal mobile access.
- Gain quick access to *The Journal* articles, table of contents, and the features you have come to expect from the premier journal in the field
- Connect to *The Journal* from virtually any mobile device, anywhere a web connection is available



Now available:
iPRECIO Pumps



- Programmable
- Implantable
- Refillable
- Accurate

Learn more at:
www.alzet.com/iprecio

NO MORE INJECTIONS

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 6 weeks. ALZET pumps are economical and easy to use by lab personnel. Learn more at alzet.com

alzet
OSMOTIC PUMPS

©2012 DURECT Corporation. ALZET is a trademark of DURECT Corporation.




DURECT