SUPPORT NEUROSCIENCE
WITH A GIFT TO THE FRIENDS OF SfN FUND

As the field’s leading professional organization, SfN promotes the importance of neuroscience and strengthens the field worldwide.

Donations to the Friends of SfN Fund support ongoing and new global efforts that:

- Create opportunities to share research with scientists around the world
- Provide resources and professional development for every career stage
- Promote public awareness and engagement with neuroscience
- Advocate for funding and policies that support health and science

Visit SfN.org/donate or contact development@sfn.org / 202-962-4057 to learn more about supporting SfN.

Society for Neuroscience is a 501(c)(3) nonprofit organization registered with the Internal Revenue Service and donations are tax-deductible.
Know Your Brain, Know Yourself.

Take a Look inside Our Interactive Brain Model on BrainFacts.org
www.BrainFacts.org/3DBrain
Powered by The Wellcome Trust

#BrainFacts3DBrain

BrainFacts.org
A PUBLIC INFORMATION INITIATIVE OF:

facebook.com/BrainFactsOrg  @Brain_Facts_Org  @Brain_Facts_Org
Automatic Membership Renewal
Now Available

Sign Up for Automatic Membership Renewal

• **Save time** — Lessen your to-do list
• **Go green** — Eliminate paper invoices and their impact on the environment
• **Uninterrupted membership** — Never miss an issue of *The Journal of Neuroscience* or any of your valuable member benefits
• **Bonus Day** — Ensure access to your choice of prime housing for the annual meeting before the opening of advance member registration
• **Support the field** — Know your dues enhance professional development initiatives, public outreach, advocacy, and more

Sign up through “My SfN” at SfN.org
dPatch®  
The next generation Digital Patch Clamp Amplifier System. Combining high-speed, high-resolution digital processing, precision A/D circuitry, integrated data acquisition and bundled SutterPatch® software, the dPatch system provides capabilities previously out of reach for the electrophysiologist. Available in either a single- or double-headstage configuration, the dPatch meets the requirements of today’s experiments and anticipates the demands of tomorrow’s.

NEW! Low-Noise Ultra-Fast Digital Patch Clamp Amplifier System

- Integrated data acquisition interface
- High bandwidth for fastest signal characterization
- Single-channel and whole-cell patch clamp recordings
- Digital compensation circuitry for precision and signal fidelity
- Quick and easy setup
- Bundled SutterPatch® software built on Igor Pro platform

dPatch®  
The next generation Digital Patch Clamp Amplifier System. Combining high-speed, high-resolution digital processing, precision A/D circuitry, integrated data acquisition and bundled SutterPatch® software, the dPatch system provides capabilities previously out of reach for the electrophysiologist. Available in either a single- or double-headstage configuration, the dPatch meets the requirements of today’s experiments and anticipates the demands of tomorrow’s.

Expand your training.  
Transform your career.  
Visit Neuronline.SfN.org

EXPAND YOUR TRAINING
TRANSFORM YOUR CAREER
VISIT/neuronlinesfn.org

PHONE: +1.415.883.0128 | FAX: +1.415.883.0572
EMAIL: INFO@SUTTER.COM | WWW.SUTTER.COM
Celebrating 50 years of advancing global scientific exchange. Be a part of our next 50.

Join SfN to gain access to year-round benefits for neuroscientists at all career stages, including scientific trainings, professional development, publishing opportunities, and more.

www.sfn.org/join