





Neuroscience 2025 Returns with Expansive Program to Explore Key Themes in Brain Science and Research

This fall, the 54th annual meeting of the Society for Neuroscience (SfN) will take place, along with its accompanying tradeshow, Neuroscience 2025, from November 15 to

November 19 at the San Diego Convention Center. Attendees will have the opportunity to visit lectures, symposia, and minisymposia to learn about the latest brain science research from top neuroscientists, as well as about technologies developed by myriad companies to image and analyze brain growth.





Featured Exhibitors

NAN™ Open-Design Microscope

Sutter Instrument

The NAN is a focusing nosepiece microscope designed for electrophysiology. The microscope frame has been reimagined around our highly-stable adjustable MT-70 manipulator gantry stands. This design choice allows for many possible configurations to match the ever-expanding applications in the field of electrophysiology.



BOOTH 600

Visit Website

Request Info

Custom Imaging Systems/Components

Prior Scientific Inc.

Prior Scientific offers customizable automated microscopes and components for Neuroscience research. From light sheet and electrophysiology to confocal, multiphoton, fluorescence, wide-field, and slide scanning, Prior provides precision tools and performance options to fit your needs. With products including XY stages, focus drives, motorized nosepieces, filter turrets, and high-speed Piezo devices, we help you design and build a microscopy system tailored for your research.



BOOTH 1116

Visit Website

Request Info

ZIVA Light Engine for Yokogawa CSU

Lumencor Inc.

Yokogawa's CSU is extensively used for 3D confocal imaging of live cells, tissues, and microorganisms. Lumencor's ZIVA Light Engine offers 7 lasers in support of the CSU at a price well below that of the scanner. A precision-engineered coupler yields intense, uniform light at the sample plane from the compact, bench-top illuminator.



BOOTH 302

Visit Website

Request Info





We respect your time and privacy. You are receiving this email because you are a Photonics Media subscriber, and/or a member of our website, Photonics.com. You may use the links below to manage your subscriptions or contact us.

Questions: info@photonics.com

Unsubscribe | Subscribe | Subscriptions | Privacy Policy | Terms and Conditions of Use

Photonics Media, 100 West St., PO Box 4949, Pittsfield, MA 01202-4949

© 1996 - 2025 Laurin Publishing. All rights reserved. Photonics.com is Registered with the U.S. Patent & Trademark Office. Reproduction in whole or in part without permission is prohibited.

