



EXCLUSIVE COST SAVINGS FOR BIO MEMBERS

[LEARN MORE](#)



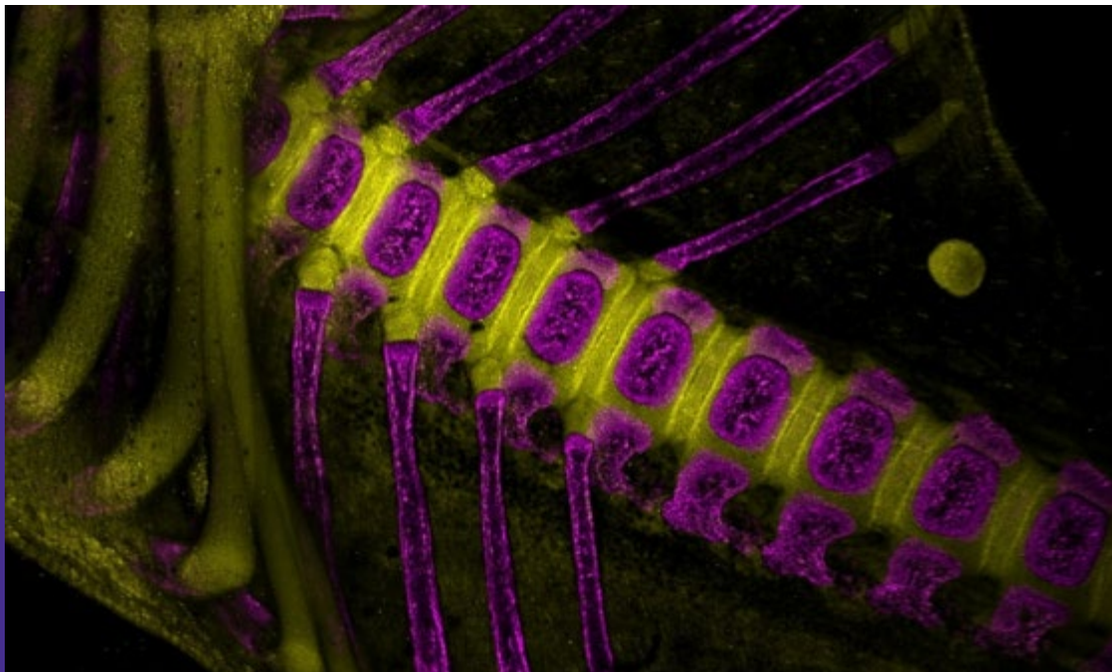
Introducing Nikon's new **AX / AX R** point-scanning confocal microscopes, the first systems to leverage artificial intelligence to enhance ease-of-use and combine a large 25 mm field of view (FOV) with up to 8192 x 8192-pixel resolution. It is now possible to satisfy the Nyquist criterion even with the lowest magnification lenses and without scan zoom.

Key Features:

- NIS Elements Autosignal.ai software automatically determines optimal illumination/detection settings
- Shot noise removal with Denoise.ai software
- High-quality image acquisition using 25 mm FOV up to 2048 x 2048-pixel resolution

Looking for Higher Resolution?

Nikon also offers the Yokogawa **CSU-W1 SoRa** super-resolution spinning disk confocal system, which does not require post-processing, special fluorophores, or imaging buffers.



*Caption: Whole mouse ribcage, unstained "autofluorescence"
Taken with Nikon AX R MP*

Access the AX
Brochure

Exclusive Nikon Savings for BIO Members

- **15% off** select customized microscope packages
- **7% off** individual Nikon items
- **Free** installation
- **Free** on-site customized training
- **1 Year** Warranty Full on Systems, **5 Year** Warranty on Microscopes, & **15% off** warranty extension programs
- And more!

Get Started

Forward to your company's R&D team and/or purchasing decision-makers.

Forward

Meet Nikon at BIO 2022

Nikon will be at the BIO International Convention in June in San Diego, CA! If you're attending, stop by the BIO Pavilion to learn more about your cost-saving membership benefits. We hope to see you there!

Learn About BIO 2022

About BIO Business Solutions®

BIO Business Solutions® pools the purchasing power of thousands of life science companies to offer exclusive pricing and service on everyday essentials like lab and office supplies, insurance, and administrative services. As a BIO member, you can participate at no charge and save on the items you need to run a successful business.

Learn More



More savings. More research.

Biotechnology Innovation Organization (BIO)

1201 New York Avenue NW, Suite 1300, Washington, DC 20005-3972

This email was sent to {{lead.Email Address}}

Don't want to receive these emails anymore? [Unsubscribe](#)

© 2022 Biotechnology Innovation Organization. All rights reserved.

