



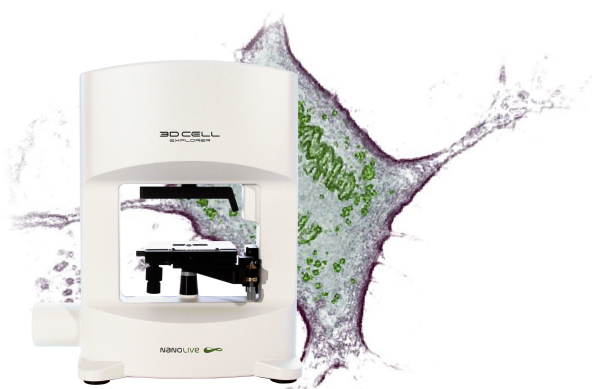
Don't miss the opportunity to experience the Nikon AX confocal microscope

Go beyond standard confocal imaging with Nikon's confocal microscope systems. **The AX/AX R is Nikon's 10th generation confocal microscope series** and features ultra-high pixel density, improved sensitivity, speed and a large 25mm field of view. The AX/AX R confocal microscope systems capture an unprecedented level of detail even with large specimens. A suite of Artificial Intelligence (AI) based software tools streamlines confocal imaging workflows and simplifies data extraction. With a modular design, the AX/AX R easily accommodates multi-modal experiments as well as future expansion to accommodate evolving research needs.



Don't miss the opportunity to experience the Nikon AX confocal microscope. **We would like to invite you to NPI 2021**, a conference organized by HPST, s.r.o. **on the 15th of October, 2021 in Clarion Prague.**

The cell biology section will be focused on interesting facts and trends from live-cell imaging, high-end microscopes and metabolic analysis of cells. Furthermore, the conference will include attractive presentations, as well as a **demo presentation of the Nanolive CX tomo-holographic microscope.**



For further information, please contact **Barbora Kobidová** on e-mail address barbora.kobidova@hpst.cz



www.hpst.cz