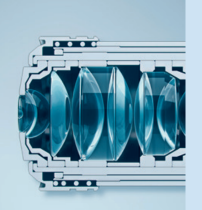


Join the Olympus Workshop "Breaking Barriers"

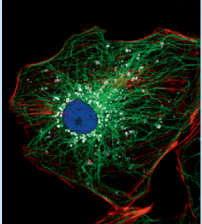
Discover the latest innovations in optics and cell manipulation

University of Rostock, October 14th and 16th 2019



Advanced optics

With the new X Line
objective series Olympus
sets a new milestone in optical
development. Improved field
flatness, expanded light
collection effiency and resolution capacities as well as
outstanding chromatic
correction are combined for
perfect microscope images.

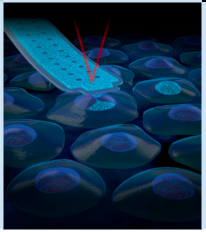


FV3000 CLSM

Test our FV3000 confocal microscope – a versatile system for all kinds of applications, convincing with sensitivity, robustness, user-friendliness and superior optical quality.

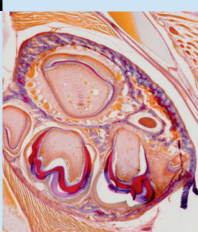


Learn about the latest development in single cell manipulation. Use the combined power of FluidFM and the excellent Olympus optics to inject or extract femtoliter volumes into or from a single cell with the worlds smallest syringe. Explore also the possibilities of single cell isolation and nanoprinting.



Slide-Scanning

Discover also our slidescanner, a state-of-the-art research tool which allows you to scan large tissue areas or your complete slides in brightfield and fluorescence for the next level in virtual microscopy.



Interested in an exclusive hands-on session with your own sample?

We offer demo slots on October 14th and 16th 2019 (sessions of two hours from 9:00 to 18:00h) Simply mail us your preferred time and date: ines.hoefer@olympus.de
Live-Demo from Cytosurge Monday/Wednesday at 11 AM and 3PM.

Location: Department Light Life and Matter, Forschungsbau R. 111, Albert-Einstein Str. 25, 18059 Rostock

Participation is free of charge. You are warmly invited to share the information about this workshop with everyone who you suspect to be interested.

Further questions? Please get in touch with:

Ines Höfer ines.hoefer@olympus.de +49 170 9127734

Markus Wunder
markus.wunder@olympus.de
+49 151 18633165