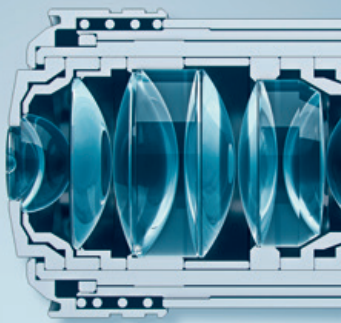


## Join the Olympus Workshop “Breaking Barriers”

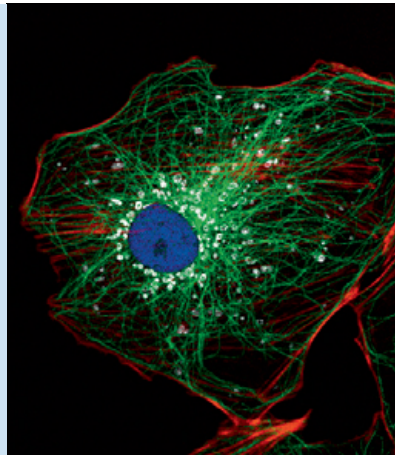
Discover the latest innovations in optics and cell manipulation

**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 efficiency and **resolution** capacities as well as **outstanding chromatic correction** are combined for perfect microscope images.

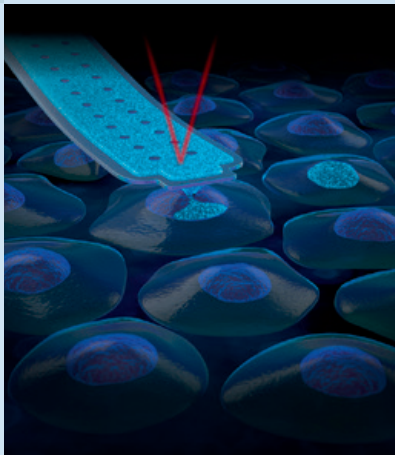


### FV3000 CLSM

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

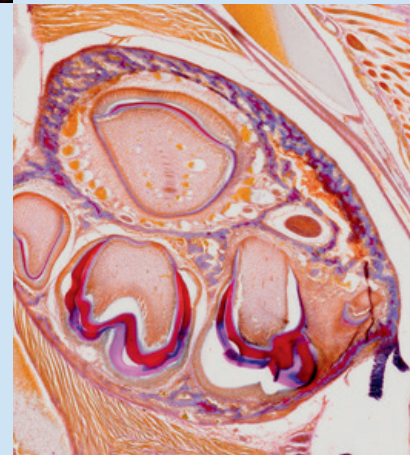
### Cytosurge®

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 **slide-scanner**, 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](mailto: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](mailto:ines.hoefer@olympus.de)

+49 170 9127734

Markus Wunder

[markus.wunder@olympus.de](mailto:markus.wunder@olympus.de)

+49 151 18633165