

# Version 2017.02.2 (09/27/2017)

### **ISSUES RESOLVED**

• Cursor resizing in micrometers instead of pixels

## Version 2017.02.1 (09/11/2017)

### **NEW FEATURES AND ENHANCEMENTS**

- Version update: New version notification window displayed when opening program.
- File formats: ApoTome CZI, ND2 supported.
- Counting frame: Center the counting frame preview in the live image area while defining the counting frame.
- Dongle: Alert is displayed when dongle is not plugged in.
- Workspace>Acquisition tool panels: "Show all" remembers the position of docking windows if you move them.
- Slide Loader: Acquire a single plane thanks to decreased restrictions in the workflow.
- Error message: CZI ApoTome message modified to state "Tiff versions of these images are supported."

### **I**SSUES RESOLVED

- Undo move for contours
- Tif image files can now be updated with new color maps or with image processing.
- Dialog layouts are now displayed correctly when using a language that is read right to left.
- Meander scan: Exiting now possible via exit and restart buttons in the right-click menu; Next and Previous Sample Site available.
- Slide loader dialog now displays colors in its legend section.
- 3D Visualize: Fixed marquee selection in Point editing mode; in Edit Contours, smoothness filter enabled when creating a contour shell from at least 3 contours.
- Right-clicking first or last point of an arrow no longer result in crash.
- No more flickering in Multichannel dialog.
- Image Adjustment: Removed a number of error messages that can occur when adjusting during image stack auto-loading of a data file; fixed two rare crashes that could occur while adjusting on a currently unloading image stack.
- Zeiss MTB-supported microscopes: Dazzle protection now off by default.