

Version 2025.2.1 (September 2025)

NEW FEATURES AND ENHANCEMENTS

- The SLICE Alignment workflow was added to guide users through the light sheet alignment process.
- There is a new option in the TissueScan Workflow to change the image resolution when saving the final image.
- New ability to save a subvolume image stack.
- Binning is now updated based on the software lens selected.
- Image Stitcher is the updated name for what was formerly called the Image Compiler. Use the Image Stitcher for post-processing image tiles acquired in Tissue Scans.
- Advanced stitching is the updated name for what was formerly called Stitching.
- Additional SLICE metadata has been added to the AcquisitionSettings.txt file.

ISSUES RESOLVED

Multiple minor changes to BrightSLICE have been implemented to bolster software stability and improve performance.

