

Microscope Assistant

Would you like to recall the microscope, illumination and camera settings of the picture you took last week?

Now you are just one click away from total recall with the Leica integrated Microscope Assistant (LAS Store & Recall).

Living up to Life

Leica
MICROSYSTEMS

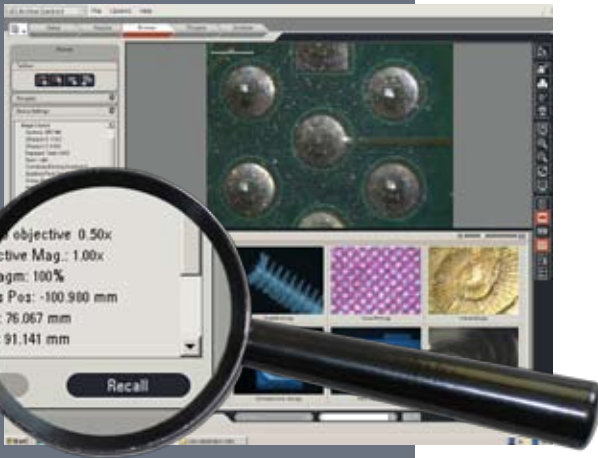
Microscope Assistant - Recall your Settings whenever you want

You have an outstanding image of a specimen that you want to reproduce? How long would it take you to find out?

Now you are just one click away from total recall with the Leica integrated Microscope Assistant for all coded and automated microscopes.

LAS Store & Recall

- All settings of microscope, illumination and camera are stored with each image
- These specific settings can be completely recalled in seconds with one click – even after years.
- Produce a series of golden pictures that serve as a reference for future images.
- Increase your productivity, gain valuable time and ensure a continuous high quality of pictures for your reports and analysis.
- Calibration of pictures without knowing the settings.
- Recall status by selecting image in gallery and clicking recall button.



Save Time

The Store & Recall module for the core software Leica Application Suite (LAS) allows you to benefit from the full digital integration of microscope, illumination and microscope camera.

Your results will be completely reproducible. Light settings, contrasting method, magnification, and exposure time. Also details like bias of DIC, exact position of the Excitation Manager in fluorescence, and binning mode of the camera are able to be exactly recalled.



Speed Up

Easy and intuitive to handle. The current settings are stored together with the acquired image. The specific settings of every acquired image can be displayed and recalled at any time. The microscope, illumination and the microscope camera are automatically preset to the stored status.

Whenever you want.

Perfect Applications

This module provides the possibility to compare different samples under exactly the same conditions. Reexamine the same sample with settings you used maybe a month before. Therefore this software module is ideally suited for all industrial and life science applications.

