



Double-click the desktop short-cut to start the software. On first use (and each new user log-in) you will be asked to load the license. The license is a .lic file supplied with the camera. Please save the license file to your PC and then navigate to it via the LOAD LICENSE FILE button.

1. Set the correct light intensity on your microscope and make sure that light is going to the camera (there is often a lever / switch that selects the light path between eyepieces and camera).
2. With Auto Exposure ON (AE green button), go to a blank piece of slide and press AWB - Auto White Balance. The image should turn a bluey / grey colour.
3. Move the sample back into the light path. The main window displays your image.



Thumbnail displays the last image you captured.

Click the link to open the image (e.g. in Photos)

Click inside the box to set where your images will be saved. Click VIEW to open the folder in Windows Explorer.

Type in the image filename. Tick to add sequential numbers to each image.

CAPTURE IMAGE

AE - Turn on / off Auto Exposure. Use - and + buttons to adjust the image brightness.

Press AWB - Auto White Balance on a blank piece of slide to set the colour.

Manually adjust the Red, Green and Blue levels if required.

Increasing Saturation gives the colour more vibrancy.

Gamma - 1.6 is the middle setting. Decrease Gamma to increase image contrast. Increase to more evenly distribute light across the image.

Flip / Mirror the image if required so that the image on the screen matches the orientation down the eyepieces.