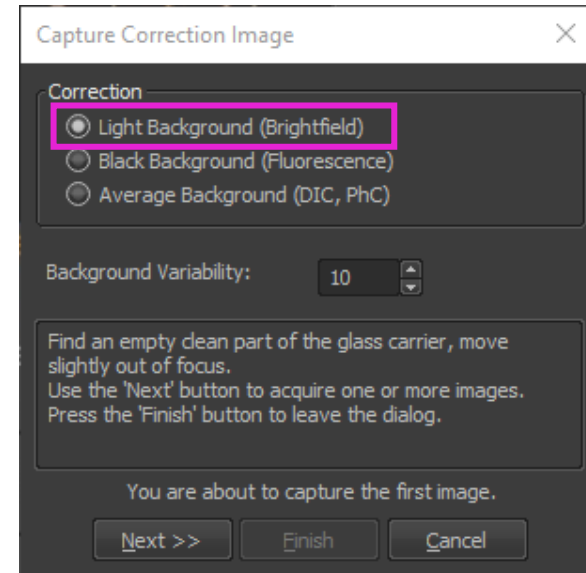


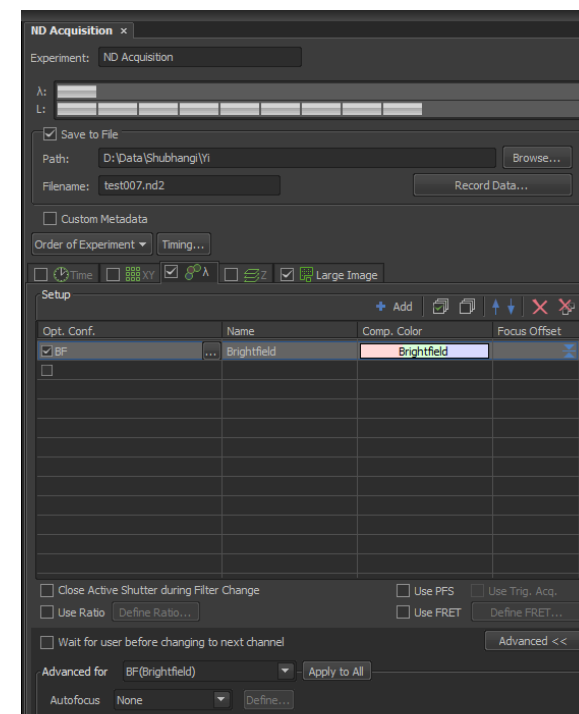
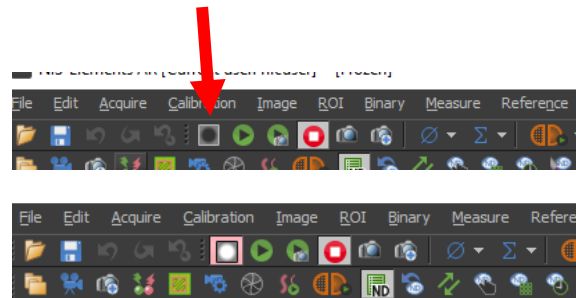
# Set up shading correction for color imaging in Elements

1. Go to a white area on slide (no tissue)
2. Make sure pillar (top part of microscope with bright field light) is forward and the light is on
3. Go to Shading correction tab (**A**)
4. Make sure “per optical configuration” is selected (**B**)
5. Click “Capture” (**C**)
6. In window that opens make sure “Light background (bright field)” is selected
7. Click the “Next button” approximately 8-10 times
8. Click “Finish”



# How to test shading correction

Turn on shading correction with button left of Play button



Can use ND Acquisition window to take a quick 3x3 image to test shading correction

- Under “ $\lambda$ ” tab add “BF” channel
- Under “large image” set to 3x3
- Click “Run Now” on bottom right of window
- If you see the lines between the images, redo shading correction