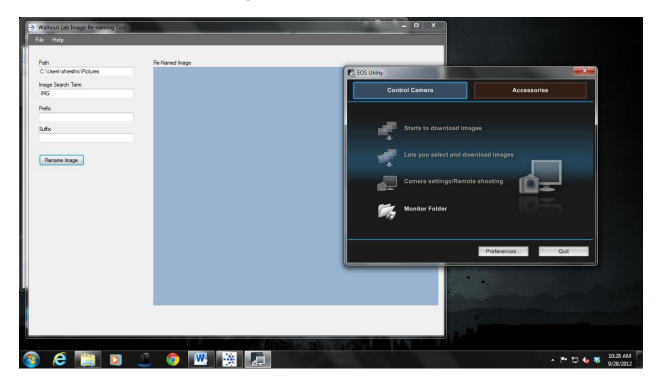
WALHOUT LAB IMAGE RENAMING TOOL

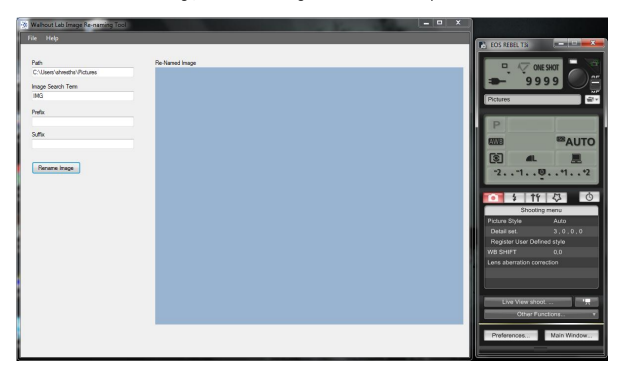
- 1. Switch on the camera machine by turning on red switch and toggle above it.
- 2. Launch "Walhout Lab Renaming Tool"



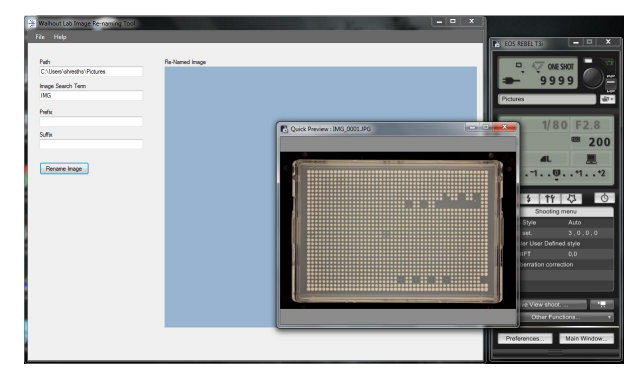
3. Turn on the camera inside. Once camera is 'on', the "Camera settings/Remote shooting" option becomes clickable.



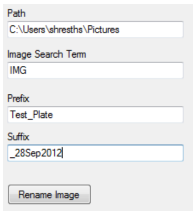
4. Click on "Camera settings/ Remote shooting" to launch EOS Utility



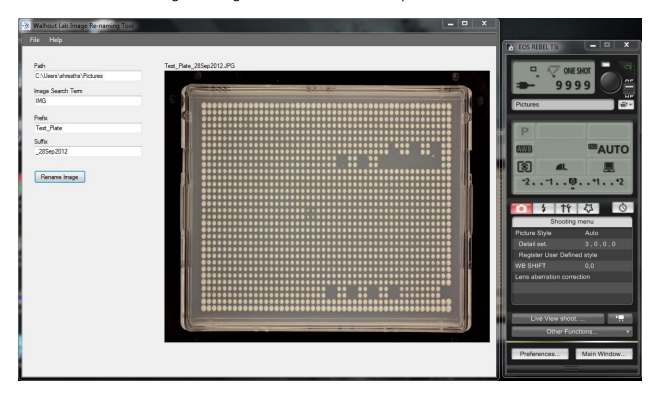
- 5. Now we are ready to take pictures.
- 6. Place the plates on the slider in the machine. Permissive plates can be placed directly on the plate holder. Xgal plates require white paper to be placed below the plates.
- 7. Click the big black button on EOS Utility or hit "spacebar" on keyboard to take picture



8. Preview of the image appears on the screen with default "IMG_****" name. Choose the prefix and suffix for the plate.



9. Click "Rename Image" to assign the new file name to the picture.



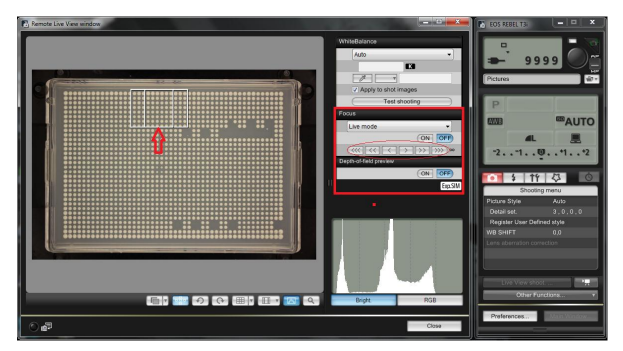
10. Preview of the renamed picture appears on the screen and the next picture is ready to be taken.

TROUBLESHOOTING

1. **Focus Failure**: When you try to click the button to take a picture, it doesn't click and you get a "Focus Failure" message on the EOS Utility.

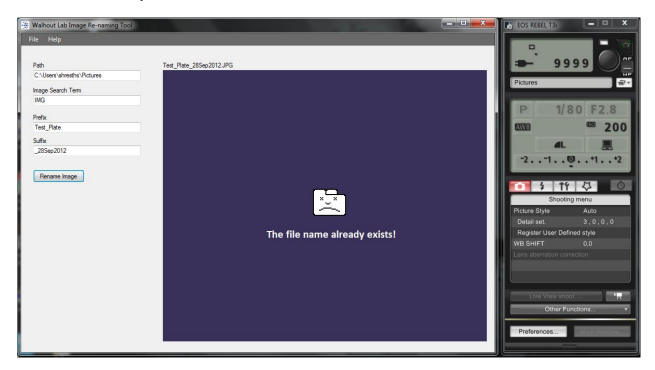


Click on "Live View shoot" to adjust focus on the image

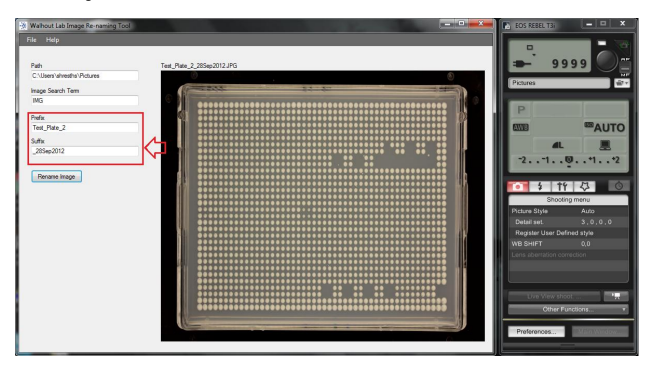


Automatic Focus can be done by double clicking the middle box on the image (as shown by the arrow). If that fails, manually focus by using the arrows in the "Focus Box".

2. Filename already exists:



The filename was not changed from the previous picture, resulting in two images trying to be assigned the same name. Change the filename and the new name will be assigned to the new image.



| 3. | More than one "IMG" image exists in the default folder for the images (C:\Users\"Username"\Pictures). Go to C:\Users\"Username"\Pictures and delete "IMG" |
|----|---|
| | images. |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |