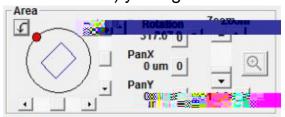
name, the Dye will appear on the assigned Dye window areanselect a

Adjusting zoom, imagestation and imagesmallmovement(only work when zoom is not 1 by using



- 12. When ready to take image, clickutton . Then adjusting scanning speed to slowerspeed click button to start acquiremage
- 13. When the image acquisitio finished, a 2D view window will pop up with the acquired image.
- 14. If there are more than one channel imagequired, nakesurethe 2D view window is in single view moc.
- 15. Selectwhich channel image show up by click@mannel button to select the corresponding channel.
- 16. Save image: right click on the image, select to save image as .oib or .oif file which can only open in the Fluoview software. .oib or .oif file will save all the image acquisitions etting too, Select to save each chann's limage as a.tiff file (no combine channel image) elect to save whichever image showed the 2D view window as a .tiff file.
- 17.Follow step 811 to start scanning, clic , then click for until reach the sample upper limitor the sanning image just dissapearelickbutton "set under start"; Then click on or until reach the sample lower limit or the the sanning image just dissapearelick button set under end.

- 18. Enter the step size, select slower scanning speed
- 19. dick button , then click to acquirestack image.
- 20.When finished click on , the a 2D/iew window will pop up with the acquiredimage.
- 21. If there are more than one channel imagequired, nakesurethe 2D view window is in single view mode.
- 22. Click button , then click to show the projection view of the acquired stackimage
- 23. Select which channel image show up by click on channel buttorto select the corresponding channel.
- 24. Saveimage: right click on the image, select to save image as .oib or .oif file which can only open in the Fluoview software. .oib or .oif fil