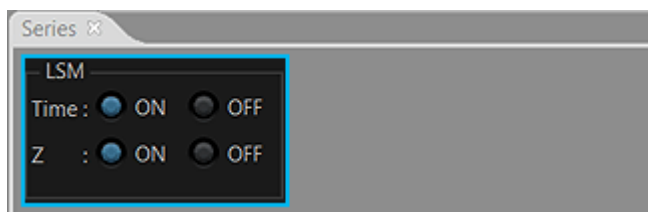
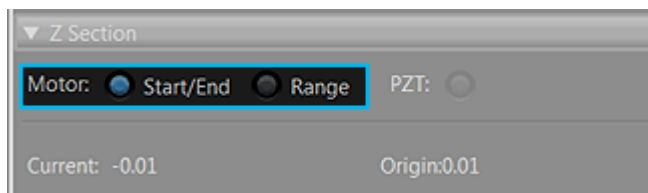


## Setting Z series (Specifying start/end positions)

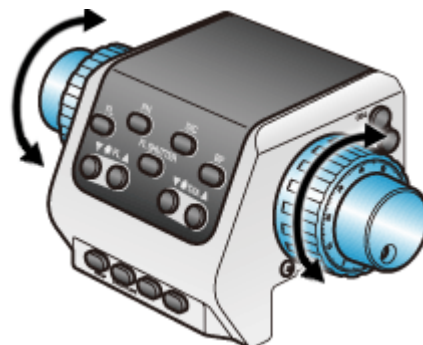
- 1 Select "ON" in [Z] on [Series] Tool Window.



- 2 Select "Start/End" in [Motor] on [Z Section].



As described below, set Z series with changing the Z position by rotating the focusing knob of U-MCZ.



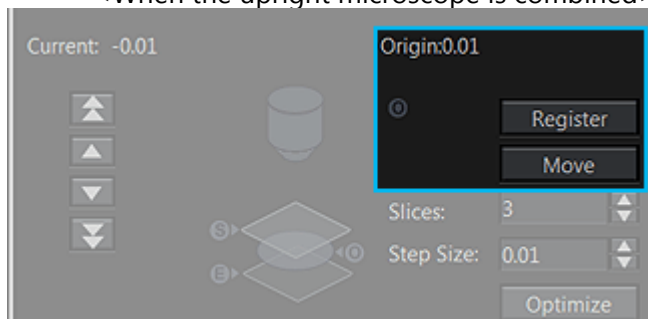
- 3

Press the **Register** button in [Origin] at the Z position which is the reference position to acquire the images.

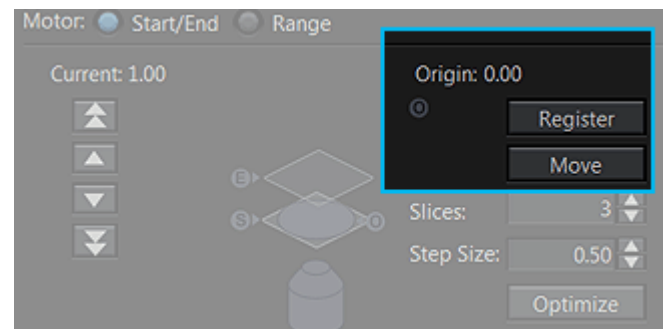
The distance from the Z position registered in [Origin] to the current Z position is displayed in [Current].

If you register the top surface of the specimen in [Origin], the depth from the top surface to the observation position is always displayed in [Current], which is very useful.

<When the upright microscope is combined>



<When the inverted microscope is combined>



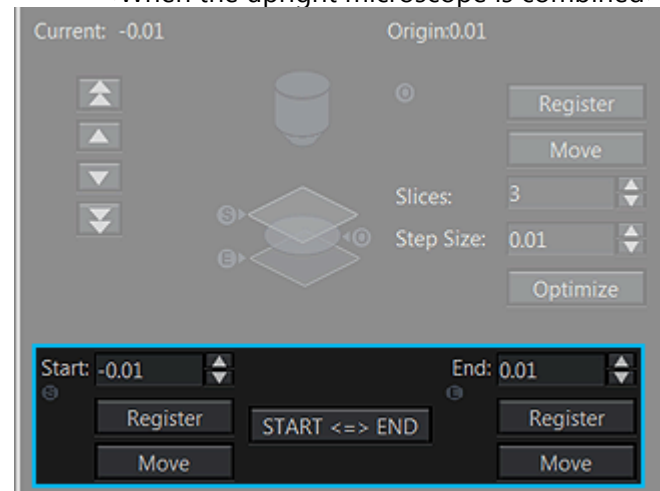
4

Press the **Register** button in [Start] at the Z position to start acquiring the image.

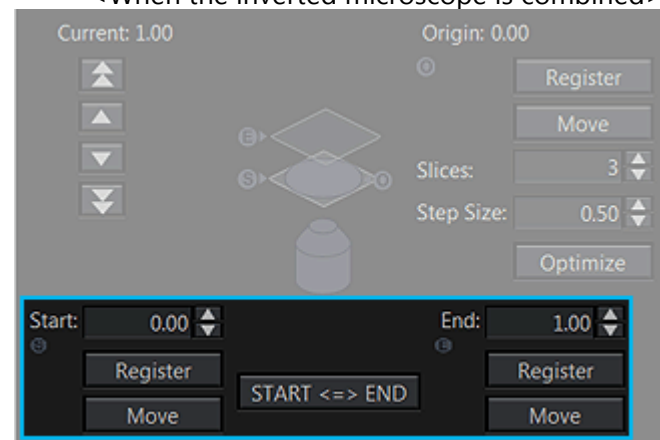
Then, go on to press the **Register** button in [End] at the Z position to end acquiring the image.

Press the **START <=> END** button to reverse the start position and the end position.

<When the upright microscope is combined>



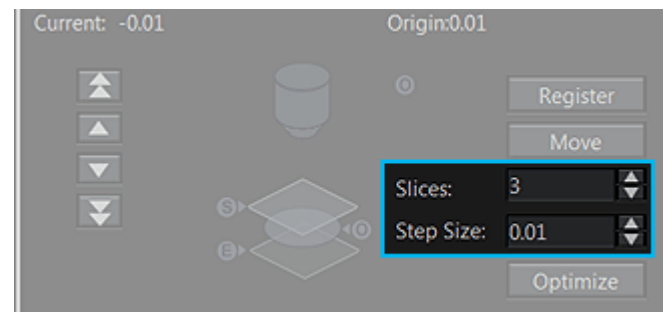
<When the inverted microscope is combined>



5

Set either [Slices] or [Step Size]. Setting one will set the other automatically.

<When the upright microscope is combined>



<When the inverted microscope is combined>

