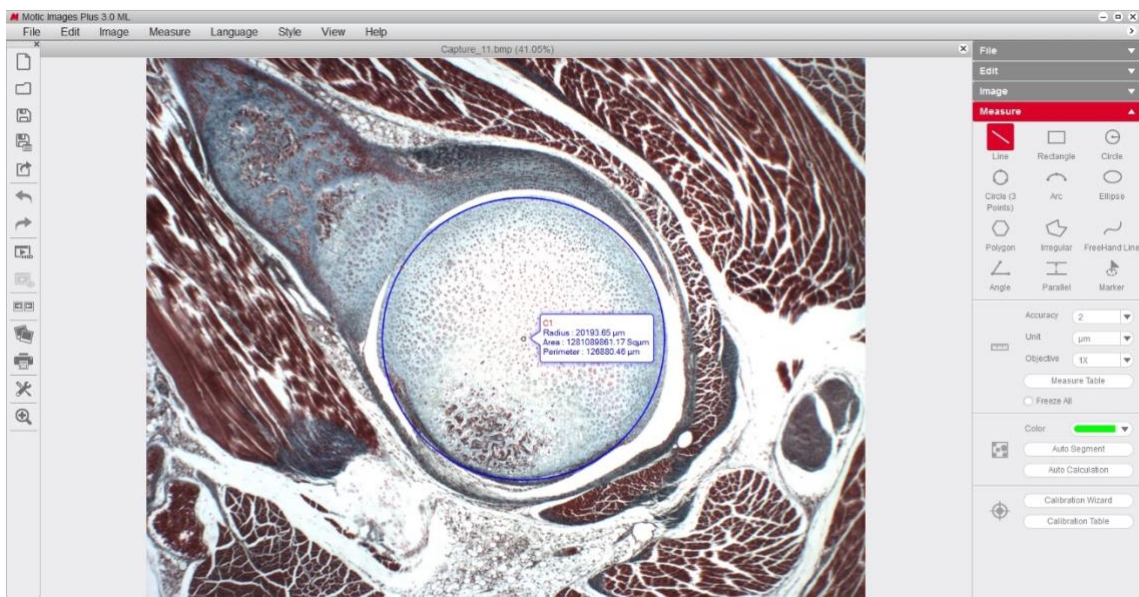


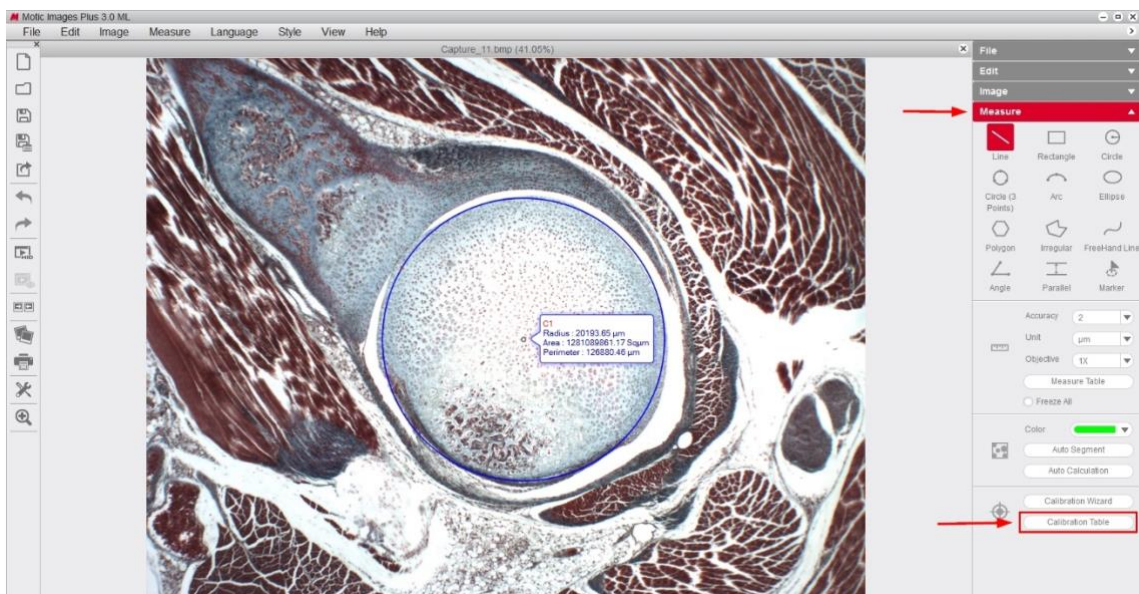
How to choose the correct objective in the calibration table (after capture)

***NOTA:** After calibrating the software (FAQ 2 How to calibrate with a dot) we will have to choose in the calibration table the objective that we have previously calibrated. For example: **4X-Motic**

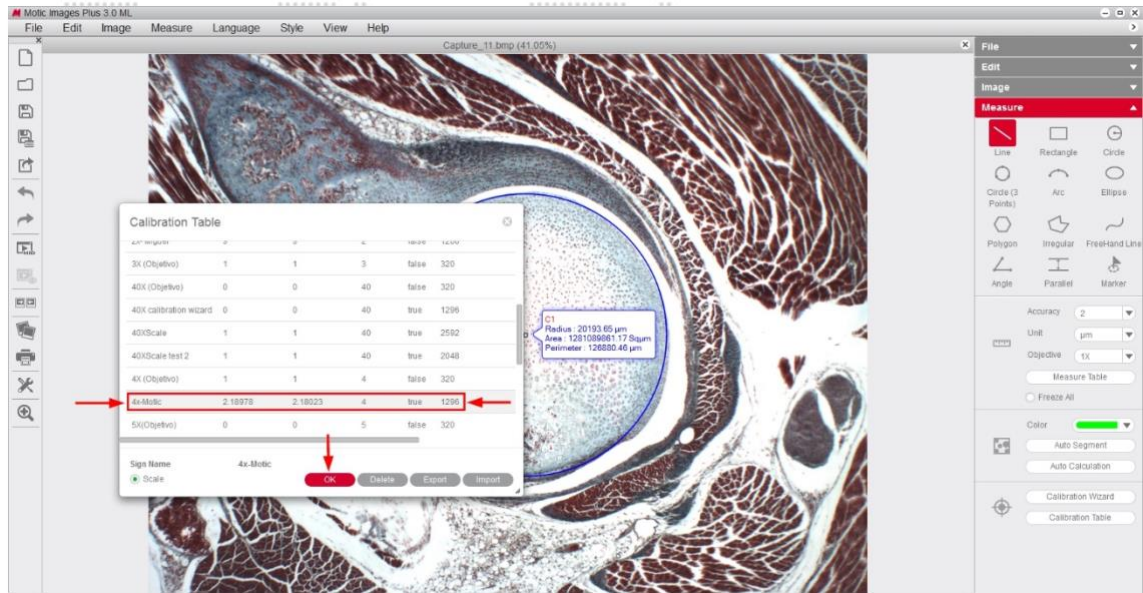
1. Once we have calibrated and make the first measurement, we might see that the measurement is incorrect.



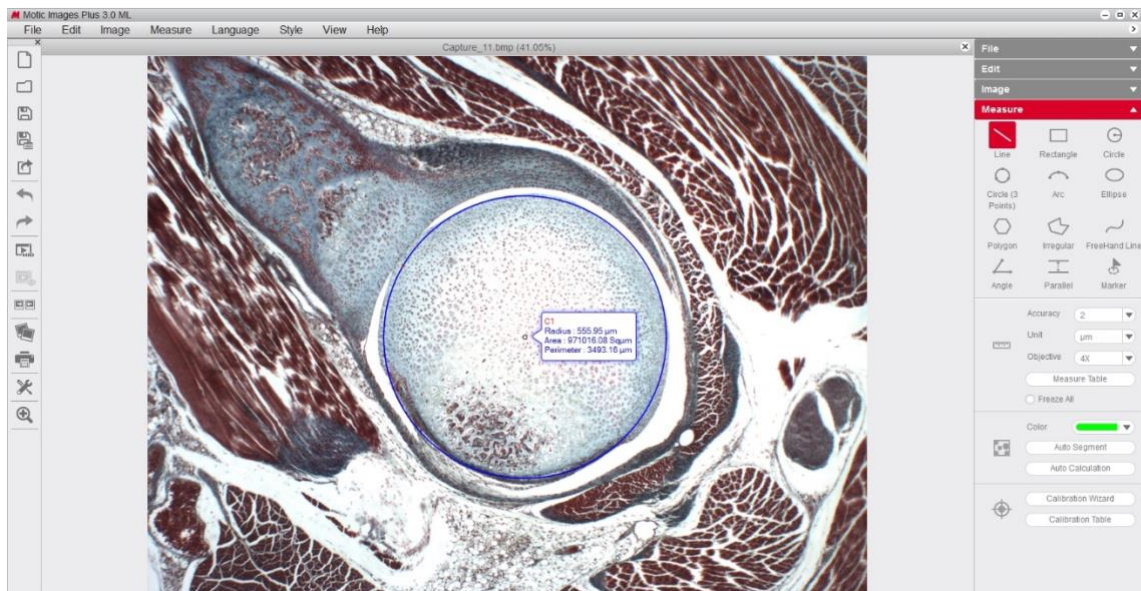
2. We will have to go to "Measure" on the right hand side of the software screen, and click on the option "**Calibration Table**" which is at the bottom.



- In this table we will see some objectives listed by default (which are not calibrated), as well as the new calibration that we ourselves have created. We need to select the objective that we have calibrated, for example 4X-Motic, which must also be the same objective with which we have captured the image.



- We will see that, after having selected the calibrated objective, the measurements in the image we previously tried to measure have now changed and are correct.



For more quick start guides to learn the different functions of our software, visit our web www.moticamseries.com

You can also contact our Digital Support Department by writing an e-mail to the following address: digital.support@moticEurope.com