



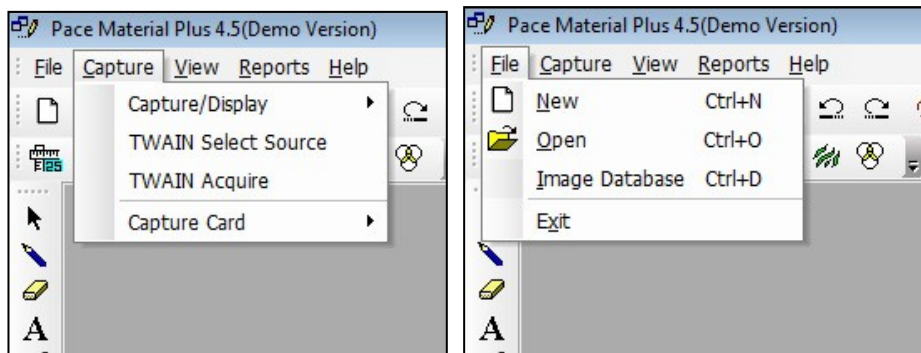
MATERIALS PLUS

Measurement Example

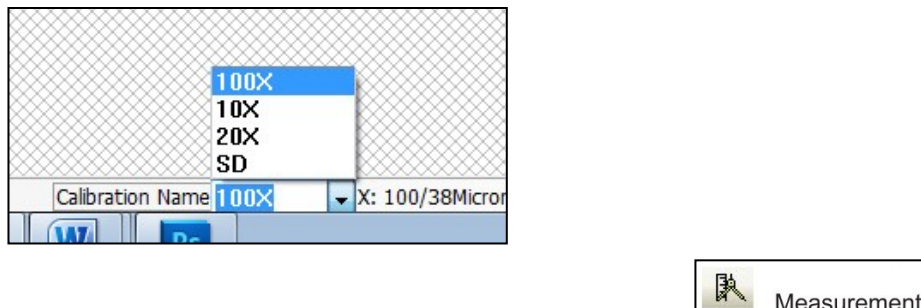
Example: Length measurement

Step 1:

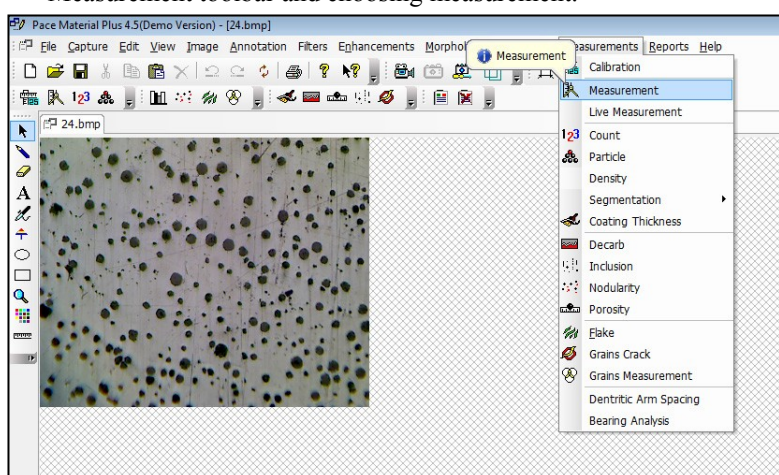
File > Open (select image) or Capture > TWAIN Acquire (for live image)



Step 2. Select Calibration scale at bottom of the Window



Step 3-4. Select measurement by clicking on Measurement icon
Measurement toolbar and choosing measurement.

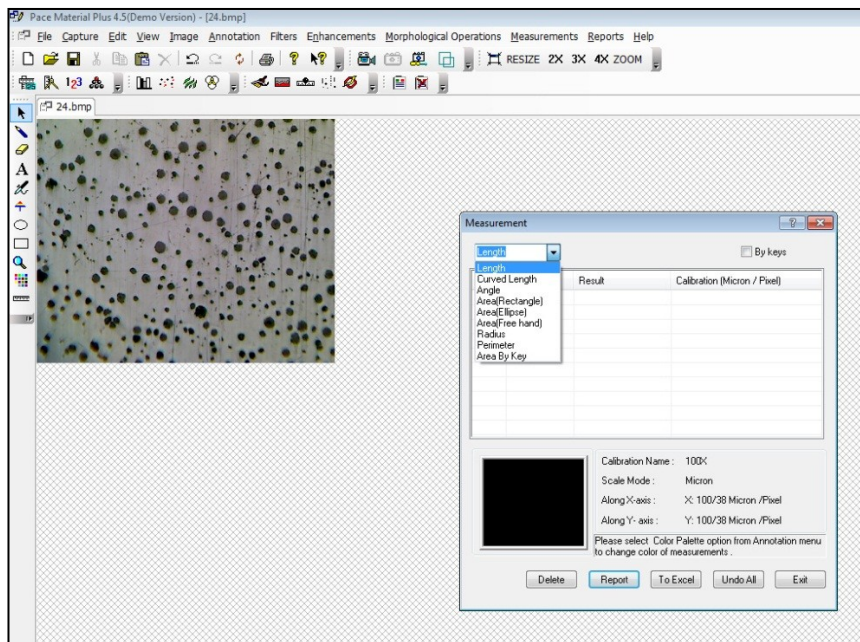




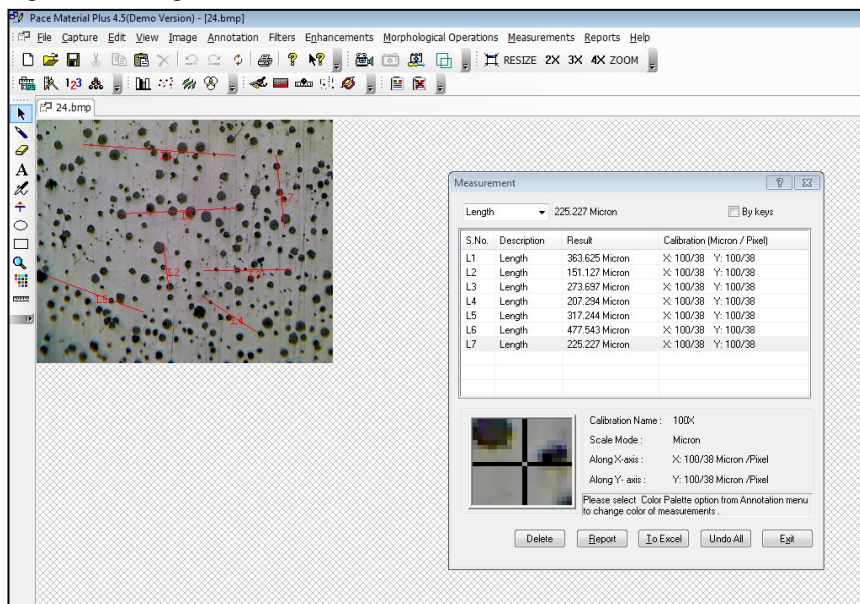
MATERIALS PLUS

Measurement Example

Step 5. Select Length Measurement, which opens up the following box



Step 6. Make measurement by Clicking and dragging from point A to point B on image (use box in Measurement screen for magnified image of cursor positioning for more accurate positioning)
Repeat for multiple measurements





MATERIALS PLUS

Measurement Example

Steps 7-9. Generating Reports.

Send TO EXCEL to create a report in Microsoft Excel.

The screenshot shows a Microsoft Excel spreadsheet titled "Grainsize1 [Compatibility]". The spreadsheet contains the following data:

MICROMEASUREMENT TEST REPORT									
NAME :	APPLICATION :								
EVALUATION DATE :	OPERATOR :								
SAMPLE INFO ID :	MICROSCOPE OBJ:								
Sr.No	Description	Results (Micron)							
L1	Length	363.625 Micron							
L2	Length	151.127 Micron							
L3	Length	273.697 Micron							
L4	Length	207.294 Micron							
L5	Length	317.244 Micron							
L6	Length	477.543 Micron							
L7	Length	226.227 Micron							

At the bottom, the status bar shows "Ready".