

ProtoCOL 3 Multi Sector - Batch set-up Quick Guide

1 Start ProtoCOL 3 software

Enter



➔ Log onto ProtoCOL 3

2 Position plate

➔ Insert the plate holder, ensuring the plate holder which gives the best contrast between the zone and background is used.

➔ Place plate onto plate holder

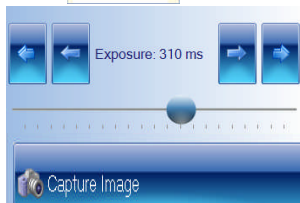
3 Capture image

Click



➔ Select the image tab and check the live box

Slide



➔ Adjust the exposure by increasing/ decreasing the sliding scale

Click

➔ Capture image

4 Create batch

Click



➔ Click New Batch

5 Plate configuration

Select



➔ Select Plate Configuration to set plate size and sample volume. Default are circular plate, 90mm, sample volume 1mL. Change if necessary

6 Choose an application

Select



➔ Select Multi-Sector

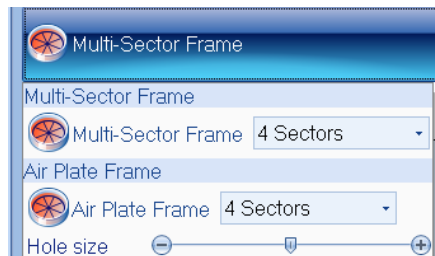
7 Name the batch

Enter **Designing Batch:**

➔ Name the batch

8 Set frame

Click



➔

Select to increase or decrease the number of sectors

➔

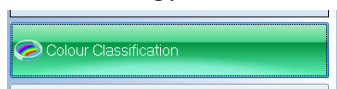
Default is 4 sectors, to adjust click on the drop down menu

9 Total plate count

Click



Or



➔

Select Total Plate Count or Colour Classification as per quick guide

10 Enter a plate ID

Enter



➔

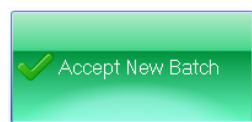
Enter a plate ID on the Measure tab . Auto-increment default is "on", to change this click on the Configuration tab

Click



11 Accept batch

Click



➔

Accept batch

ProtoCOL 3 is now ready to make the first measurement

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