

ProtoCOL 3

Multiwell Batch Set Up - Quick Guide

Start ProtoCOL 3 software

1

Enter



➔ Log on to ProtoCOL 3

2

Position plate

➔ Insert the plate into the ProtoCOL 3 using the plate holder that gives the best contrast between the colonies and background

Capture image

3

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, well diameter and sample volume.

6

Choose an application

Select



➔ Select Multiwell application

7

Name the batch

Enter



➔ Name the batch

Set frame

Click

8



➔ Select the number of rows and columns and use the slider to set the diameter of the wells

Adjust frame and zones

9



➔ Position the measurement zones over the wells

➔ Press the ProtoCOL 3 icon to access Batch Management > Manage Restrictions to switch between adjusting the outer measurement frame and individual zones

Click 

Or

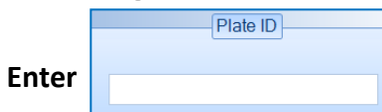


10

➔ Choose Total Plate Count to classify colonies based on light or dark contrast or Colour Classification to classify colonies based on colour

Enter a plate ID

11



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

➔ Plate names can also be configured using a plate list, barcode or LIMS

Accept batch

12



➔ Accept batch

ProtoCOL 3 is now ready to make the first measurement

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