

A DIVISION OF THE SYNOPTICS GROUP

ProtoCOL 3 Multiwell Batch Set Up - Quick Guide

	Start ProtoCOL 3 software			
1	Enter Please log on to ProtoCOL3 Username Password OX Core		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	
	Create batch			
4	Click	-	Click New Batch	
	Plate configuration			
		_	Select Plate Configuration to set plate size, well diameter and	
5	Select Plate Configuration		sample volume.	
	Choose an application			
		_	Select Multiwell application	
6	Select 88 Multiwell	-		
	Name the batch			
7		■ →	Name the batch	
\square	Enter Designing Datch.			



8	Set frame Click Multiwell Frame Multiwell Frame Cols X 2 rows	 Select the number of rows and columns and use the slider to set the diameter of the wells 	
9	Adjust frame and zones	 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 	
10	Click Total Plate Count Or	 Choose Total Plate Count to classify colonies based on light or dark contrast or Colour Classification to classify colonies based on colour 	
11	Enter Plate ID Enter Click Configuration	 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 	
12	Accept batch Click	Accept batch	
ProtoCOL 3 is now ready to make the first measurement			

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