



## SWINECHECK <sup>®</sup> MP APP

## **PROTOCOL FOR MAG PIX**

Step 1: Protoco	ol Setting for "Swinecheck <sup>®</sup> MP APP" (Read Only) Name this protocol and select the acquisition settings. Pr	ress Next to continue.		
Name: Version :	APP 1,2,3,5,7     1   Manufacturer : Biovet	Enter optional description here		
	Acquisition Settings Volume: 75 microliters XY Heater: Enabled 0 degrees C Plate Name: Select the plate you will be using for your assay.	□ Sample Wash For assays without final wash step prior to reading the plate on the instrument. Final washes are required for proper analysis.		
	Analysis Settings Anlysis Type : None Min MFI Enabled Number of standards: Number of controls: • Fit of all Standards O Mean of Relicates	<ul> <li>Analyze results while acquiring sample</li> <li>Use External Analsis Program</li> <li>Analsis Program</li> </ul>		

Step 2: Select Analytes for "Swinecheck 
 <sup>®</sup> MP APP" (Read Only)

 Instructions Select analystes. Edit analyte name, units, counts, and select an intra-well normalization bead, if desired.
 Select an analyte on the Analysis column set the normalization bead.



Default Analysis Change Units Count Apply All						
Name	Analysis	Units	Count	Region		
APP1	No Analysis	MFI	25	51		
APP2	No Analysis	MFI	25	52		
APP3	No Analysis	MFI	25	53		
APP7	No Analysis	MFI	25	54		
APP5	No Analysis	MFI	25	55		
	-	-	-	-		



Step 3: Plate Layout for "Swinecheck <sup>®</sup> MP APP" (Read Only) Instructions Select wells to add samples and maintenance commands to the plate.



## NOTHING TO SELECT ON STEP 3