Quick Start Guide

Before you Begin:

Your Moxi GO II comes with a partial battery charge and must be run plugged into the supplied power adapter for charging and running tests.

Required Materials:

- Cassettes and diluent (e.g. PBS).
- Biological cell sample.
- Pipette and tips for 60µL aliquot.

Cassette Specifications:

- Cassette size range: 3 26µm particles
- Concentration range:
- * Counts:

10,000 to 1,750,000 cells/ml

* Optimal Fluorescence Sensitivity: 100,000 - 500,000 cells/ml

Sample Prep Considerations:

- <u>Solution Conductivity</u>: Cells must be suspended in 0.9% salt solution (e.g. PBS or equivalent) for proper sizing and test function.
- Single-Cell Suspensions: Cells need to prepared as single cell suspensions. Clusters/aggregates should be broken apart with mechanical trituration and/or protease disociation (e.g., Accutase). Samples with large extracellular debris particles or aggregates should be strained/filtered before running.
- <u>Fluorescent Labeling/Stains</u>: The Moxi GO II uses a 488nm laser with 525/45nm (e.g. FITC) and EITHER 561nm LP (e.g. R-PE, PI, 7-AAD, PE-Cy5) OR
- ~650nm/LP (e.g. PI, PE-Cy5) emission filters . ORFLO approved/kits reagents, and protocols are
- ORFLO approved/kits reagents, and protocols are strongly recommended.

Data Transfer:

FCS 3.1 test data is available for transfer via USB. Just plug the unit into a PC/Mac with supplied cable. The unit will appear as an external, flash drive.

User Manual:

An electronic copy of the complete Moxi GO II user manual can be found at www.ORFLO.com by following the "Resources" and then "User Manuals" links.

Moxi GO II

1) Turn Moxi GO II ON



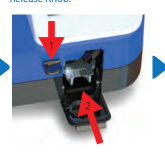
4) Auto Laser Alignment. Please Wait.



2) Touch Desired Assay



3) Open the Door. Depress Black Knob Fully. Insert Cassette. Release Knob.



5) Pipette 60uL of Stained Sample Into the Cassette. Close Door. Test Begins.



Touch to Rename File

Battery/Charging Indicator

Toggle Between Size (Blue) and Fluorescent (Red) and Noise (Yellow) Gates.

Total Count Between Size (blue) Gates

Fluorescent Gate (Red)

Turn on Histogram Overlays

Upper Gated
Population Results

Select to Change Axis Display:

PMT vs Size, Size/ Fluorescence Histograms, PMT vs PMT

Store/Recall Gate Locations

ORFLO°

July, 2017 Rev 1.00

Made in the USA



Application PMT Displayed

Cell % Results

Greyed Noise

Region

Toggle to Angle Gate

Angle Gate Fluorescent

Gain Setting

Lower Gated
Population Results

Press to Change Size Scale Range: 2-26, 2-18, 2-10 µm

Dot Plot Results

Q x/Y S₩

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