

This Quick Start Guide provides instructions for using the LUNA-FX7 $^{TM}$ . For detailed instructions, please refer to the user manual in the supplied USB drive.

### 1. Sample preparation and loading

Brightfield	Fluorescence
For viable cell counting, mix cell suspension with trypan blue 0.4% solution at a 1:1 ratio.	Mix cell suspension and pre-mixed AO/ PI solution at a 1:9 ratio.
For total cell counting, load cell suspension into the slide without trypan blue staining.	

- For LUNA<sup>TM</sup> 1-Channel Slide, load **50 μL mixed** sample onto the slide.
- For other slides, load 10 µL mixed sample onto the slide.

# 2. Sample measurement

- Turn instrument power on.
- Select cell counting mode from three counting options.
  - Bright Field: Total Cell Counting, Cell Counting & Viability
  - Fluorescence: Cell Lines & Primary Cells, Advanced
  - Quality Control

# 3. Slide and autofocus settings

- Go to **SETTINGS.**
- Set the options for slide, chamber area, and autofocus.
- Go back to COUNT.

### 4. Slide insertion/removal

- Press **EJECT** and insert your slide into the slide port.
- Press INSERT.

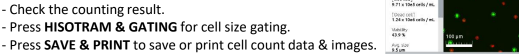


#### 5. Count cells

- Prior to counting, make sure that the image is in focus.
- Press the light bulb icon to adjust the intensity of each light filter as needed.
  - Make sure that cells have settled.
  - Press the **COUNT** button.



#### 6. View and Save Results













LBSM-SM-QSG-LU7-001