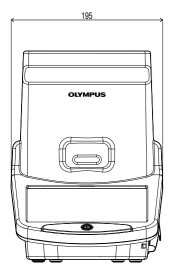
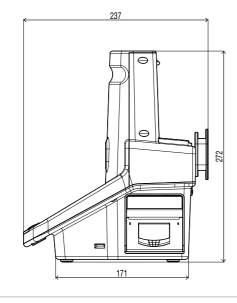
### **SPECIFICATIONS**

Less than 10 s (manual focusing)			
Less than 15 s (auto focusing)			
$5 \times 10^4 - 1 \times 10^7$ cells/mL			
3 - 60 μm (optimal: 8 - 30 μm)			
Total / Live / Dead cell concentration Total / Live / Dead cell number Viability Average cell size			
5 Mpixels , Color			
Automatic / Manual focusing with liquid lens			
Size, Roundness, Dilution factor, Noise reduction, Declustering			
TIFF, annotated TIFF			
PDF			
1,000 counts			
300 protocols			
LCD touchscreen: 800 x 480 , 7inch			
3 ports			
Built-in			
195 mm x 237 mm x 272 mm			
2.1 kg (without the external power adaptor)			
AC 100-240V 50/60Hz 1.2A			

 $<sup>^{\</sup>star}$ 1: Cell counting at less than 1 x 10 $^{6}$  cells/ml concentration of HeLa or HL-60 cells.

#### **DIMENSIONS**





(Unit: mm)

## **COUNTING SLIDES SPECIFICATIONS**

Material	Polystyrene		
Dimensions (W x D x H)	75 mm x 25 mm x 2.4 mm		
Chamber volume	10 μL		
Quantity per box	100 counts (50 slides, 2 chambers per slide)		

- OLYMPUS CORPORATION is ISO14001 certified.
- OLYMPUS CORPORATION is FM553994/ISO9001 certified.
- All company and product names are registered trademarks and/or trademarks of their respective owners.
   Images on the touchestron are simulated.

## www.olympus-lifescience.com



For enquiries - contact www.olympus-lifescience.com/contact-us

OLYMPUS CORPORATION
Shinjuku Monolth, 2-9-1 Nishi-Shinjuku, Shinjuku-ku, Tokyo 163-0914, Japan
OLYMPUS EUROPA SE & CO. KG
Wendenstrasse 14-18, 20097 Hamburg, Germany

Wendenstrasse 14-18, 20097 Hamburg, Germany

OLYMPUS SCIENTIFIC SOLUTIONS AMERICAS CORP.
48 Woerd Avenue, Waltham, MA 02453, U.S.A.

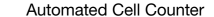
OLYMPUS SINGAPORE PTE LTD.

491B River Valley Road, #12-01/04 Valley Point Office Tower, Singapore 248373

OLYMPUS AUSTRALIA PTY. LTD.

OLYMPUS LATIN AMERICA, INC.
5301 Blue Lagoon Drive, Suite 290 Miami, FL 33126, U.S.A.
OLYMPUS (CHINA) CO., LTD.
A8F, Ping An International Financial Center, No. 1-3, Xinyuan South Road, Chaoyang District, Beijing, 100027 P.R.C.
OLYMPUS KOREA CO., LTD.





# **Cell Counter model R1**

# Acceleration of the Cell Culture Process



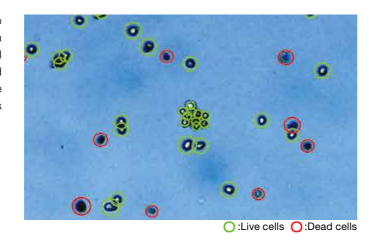


<sup>\*2:</sup> Live / Dead cell concentration, number and cell viability can be available with trypan blue mode.

# Accurate and Reliable Results

# **Exclusive Software Designed for Accurate Cell Counting**

Cell Counter model R1 is designed to reduce workloads and to standardize the cell counting process. Its unique software algorithm speedily provides accurate counting results for a variety of cell types. It automatically declusters clumped cells, performs size- and roundness- based sorting, and identifies live/dead cells. Finally, the counting results can be saved together with the acquired images as a comprehensive report.



# **Accurate Counting Even with Clustered Cells**

Since cells are properly identified regardless of whether they are single or clustered, the number of cells can be accurately counted with nearly the same accuracy as counting with the human eye.

#### **Cell Size-Based Gates**

The average size of the cells varies depending on the cell type. The maximum and minimum cell sizes can be adjusted to correctly detect the desired cells. In addition, the counting results can be displayed as a histogram based on the size distribution, which helps when analyzing only cells in a certain size range and for excluding undesired particles.

# **Comprehensive Report Results at a Glance**

The report files can be loaded easily, and contain the protocol which was used, the cell count results, the corresponding raw and analyzed cell images, and histograms. There is no need to write down the detailed settings for each cell count. In review mode, multiple reports can be viewed at once on the touchscreen, including the numbers of live/ dead cells and average cell size.





### **Individual Protocol Setting**

Each detection parameter can be modified to fit the sample conditions.

Up to 300 specific protocols can be easily saved and reloaded, which helps to obtain quick counting results for routine procedures.

•	Protocol			Protocol DEFAULT Date 27 May, 2015 17:0		
Protocol DEFAULT	Disting Factor (1-100)	Noise Reduction (1-10)	Roundhess (0-300%)		Max. Celifica (4-80µm)	Declaration Level
New Protocol TYPE A						
TYPE C	2	5	60	3	60	Medium
	7					
Load	Edit		Del	ete	Save as	

# **Automatic Dilution Calculator**

By setting the desired concentrations, the dilution calculator automatically calculates the volume of cell suspension needed, which makes for a quick transfer to subsequent procedures.

## **More Efficient Counting without Trypan Blue Staining**

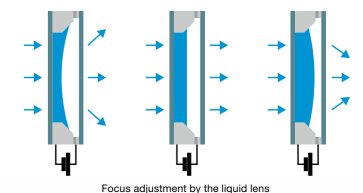
The Cell Counter can quickly count and present the total number of cells in a sample without the use of Trypan Blue. When the approximate proportion of live/dead cells in the sample is known, the number of live cells can be roughly estimated, allowing for a faster procedure.

#### **More Efficient Data Management**

The Cell Counter automatically stores up to 1,000 counts, and data can be exported as a CSV file. Also, the count results and image data can be stored as a TIFF, an annotated TIFF, or a PDF report file. Moreover, these data can easily be transferred to other storage devices via the USB ports.

# Innovative Autofocusing Liquid Lens Technology

The Cell Counter focuses on cells quickly and automatically using liquid lens technology that is similar to the way human eyes focus, and provides high-accuracy and reliable cell counting. The lens can autofocus in the Z-axis direction at the right position, producing more accurate counting results and increasing the accuracy and reliability of cell counting.



# **User-Friendly Design**

#### **Portable Design**

The handle on the top of the counter makes it easy to transport the Cell Counter, allowing it to fit any workplace setting. A storage space for the AC adapter is conveniently built into the back of the counter. An extension cord can also be stored easily with no hassle.

#### **Cost Efficient Disposable Slides**

When the disposable counting slides specifically designed for the Cell Counter are used, cells can be easily placed through the loading slits on the slide. Two sets of cell counting are performed on one slide, helping to save costs.

### **User-Friendly Touchscreen**

Designed with usability in mind, the Cell Counter comes as a standalone automated cell counter with a steady operation platform. The stability of the large touchscreen on the lower part of the Cell Counter makes it possible to easily and smoothly count cells, view data, and print the results.

