

# Counting with EVE, affordable automatic cell counting

Benchtop automatic cell counter, *EVE*! No more manual counting!

EVE<sup>™</sup>, Automatic cell counter, with states-of-the-art optics provides image analysis for cell counting. The EVE<sup>™</sup> is a benchtop size counter, designed to measure live, dead, and total counting, which gives us capability for viability with accuracy and precision.

# Key features and benefits

#### Fine distinction of clumped cell

• An advanced analysis algorithm provides accurate results in clumped cell

#### Applicable for broad range of cell sizes and types

• From primary (tissue, blood) cell lines to stem cells

#### **User friendly**

• 7 inch LCD touch screen • Benchtop size • No maintenance needed

#### Data storage and analysis

• Stores 500 test results, transfers the data to PC using USB drive • Provided PC software will give you more in-depth analysis

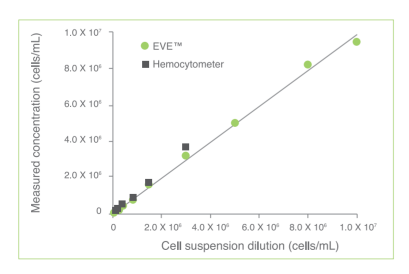
#### **Cell size gating function**

• Select range of cell size

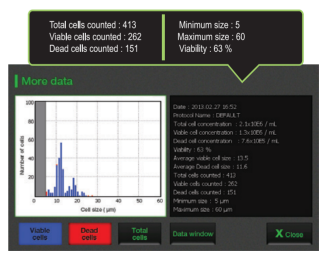
#### o Convenient for use



# o Correlation of EVE™ and manual counting



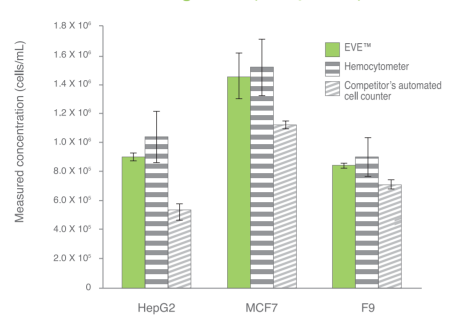
Measuring from the EVE  $^{\text{TM}}$  extends further the high concentration range than hemocytometer readings



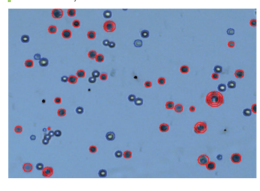
More data window to check the detail result and select the cell size gating

# Faster! Accurate! Easy to use!

### o Total cell counting result (Clumped cell)



The MCF7 breast cancer cell line can be clumpy. The EVE™ counting algorithm identifies and counts individual cells within these cell clumps for accurate analysis.



Clumped cells (HepG2, MCF7, F9) were counted with EVE™, a hemocytometer and the competitor's automated cell counter. In accuracy and precision, EVE™ is comparable to the hemocytometer for all cell lines. The competitor's cell counter was shown significantly less numbers in clumped cell. Cell counting results were obtained seven times repetition.

#### o Cell lines validated on EVE™

| Cell Type | Animal | Organ           | Growth Properties |
|-----------|--------|-----------------|-------------------|
| HeLa      | Human  | Skin            | Adherent          |
| NIH-3T3   | Mouse  | Embryo          | Adherent          |
| U-2 OS    | Human  | Bone            | Adherent          |
| Jurkat    | Human  | Blood           | Suspension        |
| KG-1      | Human  | Blood           | Suspension        |
| HepG2     | Human  | Liver           | Adherent          |
| Hep3B     | Human  | Liver           | Adherent          |
| LNCaP     | Human  | Prostate        | Adherent          |
| SH-SY5Y   | Human  | Brain           | Adherent          |
| SCN2.2    | Rat    | Brain           | Adherent          |
| F9        | Mouse  | Embryo          | Adherent          |
| MCF7      | Human  | Breast          | Adherent          |
| A549      | Human  | Lung            | Adherent          |
| GH3       | Rat    | Pituitary gland | Adherent          |

# o Specifications

| Item                                 | Description                               |
|--------------------------------------|---|
| Counting time                        | < 20 seconds                              |
| Cell measurement range (cells/mL)    | 1 x 10 <sup>4</sup> - 1 x 10 <sup>7</sup> |
| Optimal measurement range (cells/mL) | 1 x 10 <sup>5</sup> - 4 x 10 <sup>6</sup> |
| Cell size range                      | 5 - 60 µm                                 |
| Sample volume                        | 10 μL                                     |
| Staining Method                      | Trypan blue stain                         |
| Display                              | 7" LCD touch screen                       |
| Exporter formats                     | JPEG (image), CSV(raw data)               |
| Data export                          | USB drive                                 |
| Dimensions                           | 27 cm (w) x 20 cm (d) x 19 cm (h)         |
| Weight                               | 2.1 kg (4.6 lb)                           |
|                                      |   |

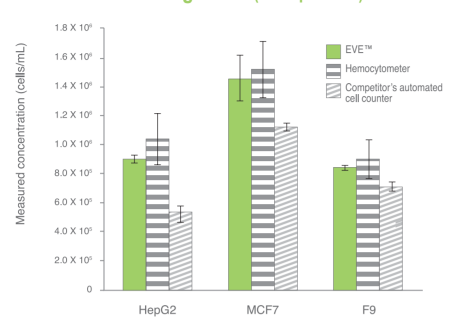
# Ordering information

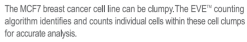
| Cat. No. | Description   | Contents  |
|----------|---|---|
| EVE-MC   | EVE™ Automatic cell counter                           | Main device, Power supply, USB drive, EVE™Cell counting slide (50 slides) |
| EVS-050  | EVE™ Cell counting slide                              | 50 slides (100 counts)  |
| EVS-1000 | EVE™ Cell counting slide                              | 1,000 slides (2,000 counts)   |
| EVS-5000 | EVE™ Cell counting slide                              | 5,000 slides (10,000 counts)  |
| EBB-001  | Test beads Concentration (avg.) 1.0 x 10 <sup>s</sup> | 1 mL  |

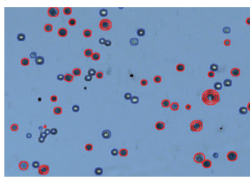


# Faster! Accurate! Easy to use!

#### o Total cell counting result (Clumped cell)







Clumped cells (HepG2, MCF7, F9) were counted with EVE™, a hemocytometer and the competitor's automated cell counter. In accuracy and precision, EVE™ is comparable to the hemocytometer for all cell lines. The competitor's cell counter was shown significantly less numbers in clumped cell. Cell counting results were obtained seven times repetition.

#### Cell lines validated on EVE™

| Cell Type | Animal | Organ           | Growth Properties |
|-----------|--------|-----------------|-------------------|
| HeLa      | Human  | Skin            | Adherent          |
| NIH-3T3   | Mouse  | Embryo          | Adherent          |
| U-2 OS    | Human  | Bone            | Adherent          |
| Jurkat    | Human  | Blood           | Suspension        |
| KG-1      | Human  | Blood           | Suspension        |
| HepG2     | Human  | Liver           | Adherent          |
| Hep3B     | Human  | Liver           | Adherent          |
| LNCaP     | Human  | Prostate        | Adherent          |
| SH-SY5Y   | Human  | Brain           | Adherent          |
| SCN2.2    | Rat    | Brain           | Adherent          |
| F9        | Mouse  | Embryo          | Adherent          |
| MCF7      | Human  | Breast          | Adherent          |
| A549      | Human  | Lung            | Adherent          |
| GH3       | Rat    | Pituitary gland | Adherent          |

# o Specifications

| Item                                 | Description                               |
|--------------------------------------|---|
| Counting time                        | < 20 seconds                              |
| Cell measurement range (cells/mL)    | 1 x 10 <sup>4</sup> - 1 x 10 <sup>7</sup> |
| Optimal measurement range (cells/mL) | 1 x 10 <sup>6</sup> - 4 x 10 <sup>6</sup> |
| Cell size range                      | 5 - 60 µm                                 |
| Sample volume                        | 10 μL                                     |
| Staining Method                      | Trypan blue stain                         |
| Display                              | 7" LCD touch screen                       |
| Exporter formats                     | JPEG (image), CSV(raw data)               |
| Data export                          | USB drive                                 |
| Dimensions                           | 27 cm (w) x 20 cm (d) x 19 cm (h)         |
| Weight                               | 2.1 kg (4.6 lb)                           |
|                                      |   |

# Ordering information

| Cat. No. | Description   | Contents   |
|----------|---|--|
| EVE-MC   | EVE™ Automatic cell counter                           | Main device, Power supply, USB drive,<br>EVE™Cell counting slide (50 slides) |
| EVS-050  | EVE™ Cell counting slide                              | 50 slides (100 counts)   |
| EVS-1000 | EVE™ Cell counting slide                              | 1,000 slides (2,000 counts)  |
| EVS-5000 | EVE™ Cell counting slide                              | 5,000 slides (10,000 counts)   |
| EBB-001  | Test beads Concentration (avg.) 1.0 x 10 <sup>6</sup> | 1 mL   |



Distributed by:



Tallaght Business Park Whitestown, Dublin 24, Ireland **D24 RFK3** 

Tel: (01) 4523432 Fax: (01) 4523967

E-mail: info@labunlimited.com E-mail: info@labunlimited.co.uk Web: www.labunlimited.com

Quatro House, Frimley Road, Camberley, **United Kingdom GU16 7ER** 

Tel: 08452 30 40 30 Fax: 08452 30 50 30

Web: www.labunlimited.co.uk

