0



# **Eve**<sup>TM</sup> Automated cell counter





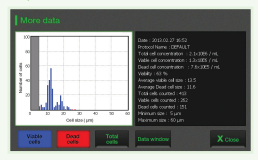
#### Zoomed Image Of Cells On An EVE™ Slide



### Results Of Cell Count Showing Viability & Total Counts



## GUI Showing Gated Cell Population & Counts



#### **Products**

EVE Cat No.: EVE-MC Size: 1 unit	NanoEnTek	POA
EVE Cell Counting Slide Cat No.: EVS-1000 Size: 1000 slides, 2000 counts	NanoEnTek	£916.00
EVE Cell Counting Slide Cat No.: EVS-1000-50 Size: 50 slides	NanoEnTek	£40.00
Test Bead (Option) Cat No.: EBB-001 Size: 2 x 1ml	NanoEnTek	£39.00

Note: product availability depends on country. Prices subject to change.



#### Benefits & Features of EVE™

- Fast & accurate counting
- Cell clump identification
- User friendly interface
- Broad cell range compatibility
- Cell size gating
- Low running costs
- Image & data export

### **Technical Specifications**

Counting Time	< 20 sec
Cell density range	1 x 10 <sup>4</sup> – 1 x 10 <sup>7</sup> cells/ml
Optimal density range	1 x 10 <sup>5</sup> – 4 x 10 <sup>6</sup> cells/ml
Cell size range	5 – 60 μm
Sample volume	10 μΙ
Staining method	Trypan blue stain
Display	7" LCD touch screen
Image format	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 lbs)

#### Eve<sup>™</sup> Demonstration

Request a free demonstration, technical presentation or find out more by contacting our Eve<sup>™</sup> specialists Here

Copyright © 2016 Cambridge Bioscience Limited. All rights reserved.