

# The NucleoCounter® NC-200™

#### The Most Precise Cell Counter

- ✓ Aggregated cells
- ✓ Cells growing on microcarriers
- ✓ Adipose derived stem cells



The NucleoCounter® NC-200™ is an integrated fluorescence microscope with dual fluorescence channels designed to detect signals from cells stained with acridine orange and/ or DAPI.

Viability and cell count have never been easier or more precise. The NucleoCounter<sup>®</sup> NC-200<sup>™</sup> is a giant step forward in automated cell counting. No need to add buffers or dyes. No need to calibrate. Just prepare your cell suspension, load it into the disposable Via1-Cassette<sup>™</sup> place the cassette in the slot and press RUN.

The NucleoCounter® NC-200™ is a compact instrument designed to fit perfectly in any mammalian cell laboratory performing research, quality control or monitoring of production.



## **Key Benefits**

of the NucleoCounter® NC-200™

- ✓ One step viability and cell count in less than 50 seconds
  - Total count
  - Viability
  - Cell diameter
  - % of aggregated cells
- √ No pre-treatment
- √ Fast and easy operation
- ✓ Maintenance and service free
- ✓ Safe sample handling and disposal
- ✓ Excellent reproducibility
- √ Flexible software package
- ✓ Automated PDF reports
- ✓ 21 CFR part11 ready



Vaccine & Micro Carriers | Stem Cells | Cancer Cells | CEF Cells | Toxicology | and more



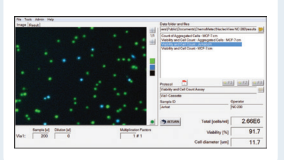
### Easy, precise and objective

### No need for pre-treatment or calibration



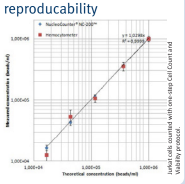
The Via1-Cassette™ has calibrated volume and contains dyes.

## Fast and objective results with visual inspection in less than a minute



Total count, viability, cell diameter and percentage of aggregated cells.

# Superior statistics and reproducability



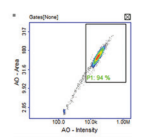
Excellent linearization of dilution ranges.

#### **Automated PDF reports**



#### Superior and flexible software

The NucleoCounter® NC-200 $^{\text{m}}$  comes with a superior software package. The user input of optional dilution of a sample is directly accounted for in the software. The protocols can easily be adapted to accommodate difficult cells with the wizard.



#### NucleoView™ NC-200 Software

- ✓ Export of data to Excel, PDF, CSV
- ✓ Browse data from prior samples
- ✓ Easy selection of protocols
- ✓ Visual inspection of counted cells
- Fast selection of favorite protocols
- ✓ Wizard for protocol customization

#### NucleoCounter® NC-200™ Specifications

**Loading volume:** 60 µl is loaded into the Via1-Cassette<sup>™</sup>

Measurement volume: 1.4 µl in the measurement chamber of the Via1-Cassette™

Analysis time: 50 seconds (one step), 120 seconds (two step)

Measurement range:  $5 \times 10^3$  to  $1 \times 10^7$  cells/ml. Optimal range:  $5 \times 10^4$  to  $5 \times 10^6$  cells/ml.

**Size:** 38 x 26 x 22 cm (W x H x D), weight 3 kg

**Software:** NucleoView<sup>™</sup> NC-200 computer software for documentation and presentation

Do you want to know more about your cells?



Next generation cell analysis is here: NucleoCounter® NC-3000™

