

# cellenONE®

Single cell sorting, isolation & nanoliter dispensing for omics, rare cells and cell line development applications



# About cellenONE®

cellenONE® is a unique platform combining high accuracy single cell isolation and precision nanoliter reagent dispensing, allowing miniaturization of a range of single cell omics protocols and enabling automated cell line development workflows with best-in-class clonal outgrowth.

# cellenONE® enables

- Single cell sorting and isolation
- Miniaturized single-cell omics workflows
- Automated cell line development
- Processing of any sample (from just 1 cell up to 50,000 cells)

## Key features



100% single cell



Optional integration in Class II Biosafety Cabinet for sterility



Combined with nanoliter reagent dispensing



Fluorescence and brightfield image-based sorting



Image recording for every cell



Best clonal outgrowth rate

### Benefits

### **Accuracy**

■ Up to 100% single cell accuracy (no doublet, no empty well, no debris)

### Viability

- Ultra-gentle dispensing technology offers best-in-class clonal outgrowth
- Temperature control improves fragile cells' viabilities (e.g. iPSC)

# Image-based technology

- User-defined sorting parameters (morphology and/or fluorescence markers)
- Increased assurance of monoclonality
   fully documented with
   automated PDF report generation
- Immediate visual feedbacks on sample preparation (e.g. quality of tissue dissociation)
- Link phenotypic and morphological information with omics data

# Ideal for rare cells

- Compatible with samples containing very few cells (e.g. spheroids, organoids, microbiopsies)
- Any sample volume from just 1 μL
   (no dead volume)
- Recovery tube collects all non-isolated cells for reprocessing and maximal recovery of precious samples

# Benefits (continued)

### Versatility

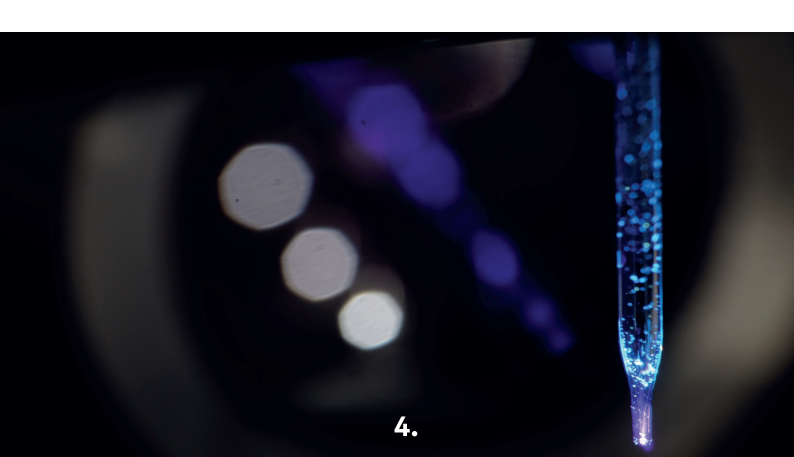
- Any cell type, from microbial cells to large cells (0.5 80 μm)
- Compatible with any standard well plate (i.e. 96-, 384-, 1536-) or custom labware

### **Miniaturization**

- High precision pL to nL reagent dispensing
- Compatible with a wide range of reagents (both aqueous and organic)
- Temperature, humidity and dew-point control to prevent evaporation

### Time and cost savings

- High throughput: isolate 96 cells
   in less than 3 minutes
- Automation and miniaturization of workflows reduce labour and reagent consumption
- Save several weeks compared to traditional cell line development workflows (e.g. limiting dilution)



# Technology

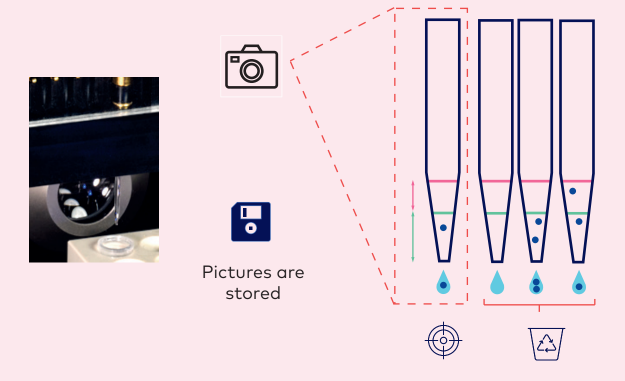
Piezo-acoustic droplet generation for ultra gentle cell isolation Image-based, multi-parameter detection and sorting

### How it works

- 1. Cell suspension is loaded in a glass capillary
- 2. Capillary tip is placed in front of an optical system
- 3. Capillary tip is segmented into two zones

**Ejection Zone** = volume corresponding to the next generated droplet **Sedimentation Zone** = safety zone considering possible cell

sedimentation



**4.** If the next droplet contains only a single cell that fits user-defined parameters (size, fluorescence markers), it is dispensed into target labware. Otherwise, it is dispensed into a recovery vial, allowing reprocessing.

# **Applications**

### **Single Cell Omics**

#### **Cell Line Development**

Isolation and sample preparation prior to analyses

Automated cloning



These are just some of the main applications enabled by cellenONE®. If you'd like to undertake other applications or discuss your single cell application needs, our Sales and Application teams can assist.

# Product Specifications

Sorting Technology	Brightfield and/or Multi-fluorescence (Blue, Green, Orange and Red) images
Dispensing technology	sciDROP PICO: 250-600 pL / single drop
Number of dispensing channels	Up to 2 channels
Spottable area (X x Y)	252 x 112 mm
Target capacity	2 MTPs or 8 standard glass slides
Axis system	X-Y Linear Magnetic Drive, Z Spindle Drive
Axis precision	< 3 μm
Dimensions with enclosure $(L \times Z \times H)$	650 x 700 x 1590 mm
Weight	205 kg



Related products	Catalog No.
cellenONE X1	FOOC
cellenONE F1.4	F00CBSC
cellenONE X1 BSC	F00CF4
cellenONE F1.4 BSC	F00CF4BSC



### Contact Us

#### **Cellenion SASU**

60 Avenue Rockefeller Bioserra 2, 69008 LYON France Tel: +33 986 48 70 70 contact@cellenion.com www.cellenion.com

#### **SCIENION GmbH**

Volmerstr. 7b D-12489 Berlin Germany Tel: +49 (0)30 6392 1700 support@scienion.com www.scienion.com

#### **SCIENION US, Inc**

4405 E. Baseline Road Suite #123 Phoenix, AZ. 85042 United States Tel: +1 (888) 988-3842 USsalessupport@scienion.com

#### **SCIENION (UK) Ltd**

Chichester Enterprise Centre Terminus Road, Chichester PO19 8TX United Kingdom Tel: +44 (0) 1243 88 71 65 support@scienion.com