

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 out growth
- 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 μ m)
- 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

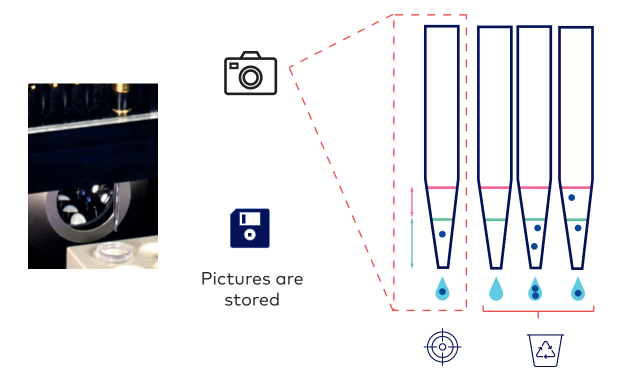
Piezo-acoustic droplet generation for ultra gentle cell isolation Image-based, multi-parameter detection and sorting

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: 150-600 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	FOOCF4
cellenONE X1 BSC	F00CBSC
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

2000, Lakeside North Harbour Western Road, Portsmouth PO6 3EN United Kingdom +44 (0)7483 388 271 +44 (0)23 9323 3603 support@scienion.com