

Cellenion's new **spheroONE®**



Automated
sorting and
isolation of
single spheroids
and organoids



About **spheroONE**

spheroONE is an innovative single large-particle sorter and dispenser which revolutionizes 3D cellular models handling. Using precision dispensing technology together with advanced image-based sorting capabilities, **spheroONE** is the perfect platform for the selection and isolation of single spheroids, organoids and tumoroids. It is a game-changer in drug screening and other applications where standard 3D models will gradually replace traditional animal models.

spheroONE enables

- Automated sorting and isolation of single large particles like spheroids, organoids and tumoroids
- Drug screening on spheroids grown in bulk, reducing labour
- Controlled biomass via user-defined number and size of spheroids per well, allowing high quality cytotoxicological assays
- Standardized 3D model-based assays



Benefits

Automated cellular aggregates
sorting and dispensing

ACCURACY & HOMOGENEITY

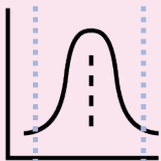
- Up to 100% single spheroid accuracy
- Precisely-controlled drop volume (100 nL – 1 μ L) enable outstanding reproducibility (CV < 3%)
- Biomass per well under precise control:
 - User-defined number of spheroids per well
 - User-defined sorting by size, shape, and using fluorescent markers provides highly homogeneous populations

VERSATILITY

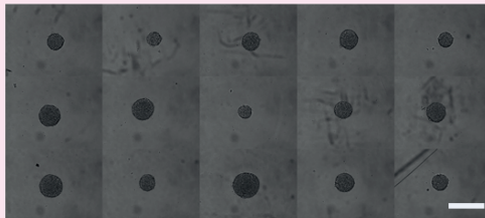
- All particles from 50 – 600 μm in diameters
- Open-platform, compatible with both standard well plate (i.e. 96-, 384-) and custom-designed labware
- Discarded cellular aggregates can be reprocessed on account of recovery tube
- Low volume, nL to μL drop-on-demand reagent or drug dispensing
- Temperature control of target labwares enables the use of Matrigel(R)

STANDARDIZATION

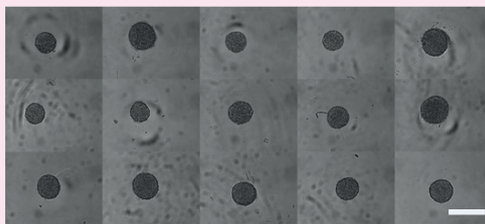
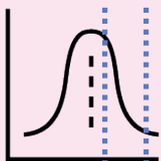
Size gating



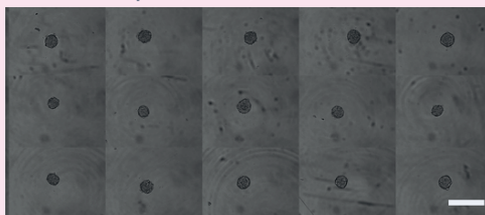
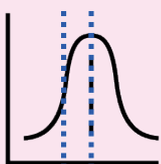
100-500 μm , E<1,5



350-500 μm , E<1,5



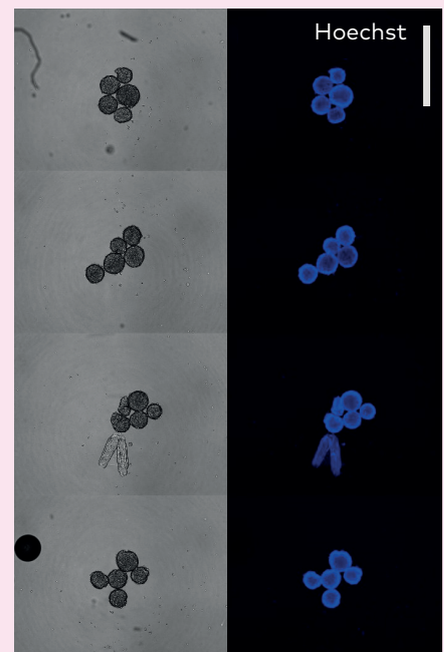
200-250 μm , E<1,5



Single spheroids sorting by size

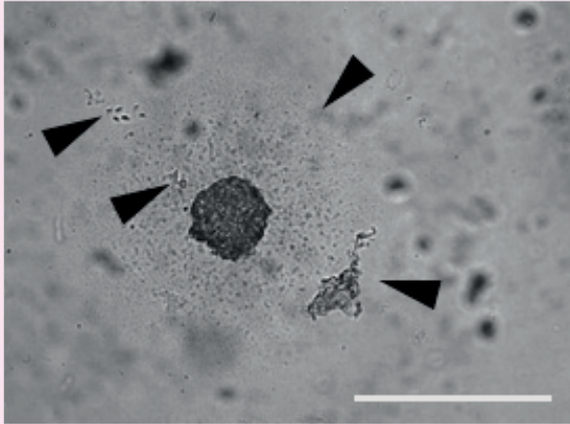
Scale bar = 500 μm

CONTROLLED BIOMASS



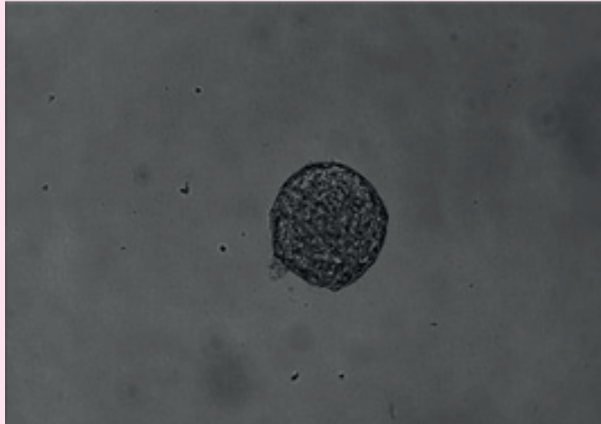
Individually sorted spheroids (5 spheroids per well).

CONVENTIONAL



Cell suspension aggregated in U-bottom well

spheroONE



Spheroid isolated with spheroONE

Pre-straining spheroids allows removal of cellular debris (black arrows)

ASSAY QUALITY

- Remove any debris to facilitate imaging and improve drug screening results
- Select homogeneous spheroids/organoids to improve assay reliability (higher Z' scores)

TIME AND COST SAVINGS

- Reduce costs and labour by preparing spheroid in bulk
- Minimize reagent consumption

VIABILITY

- Maintains integrity and viability of fragile cellular aggregates (e.g. organoids)

Applications

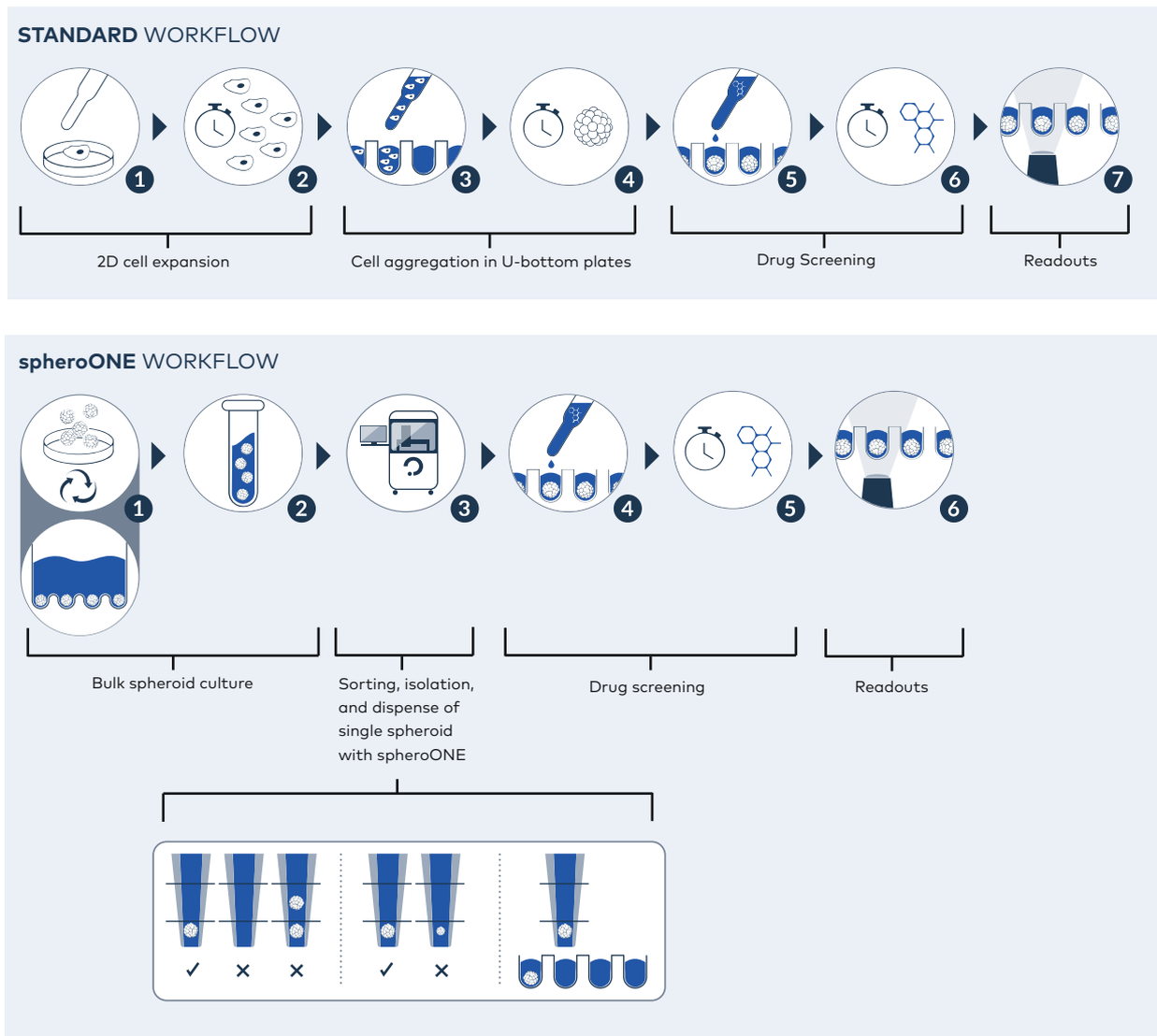


7.



Drug discovery

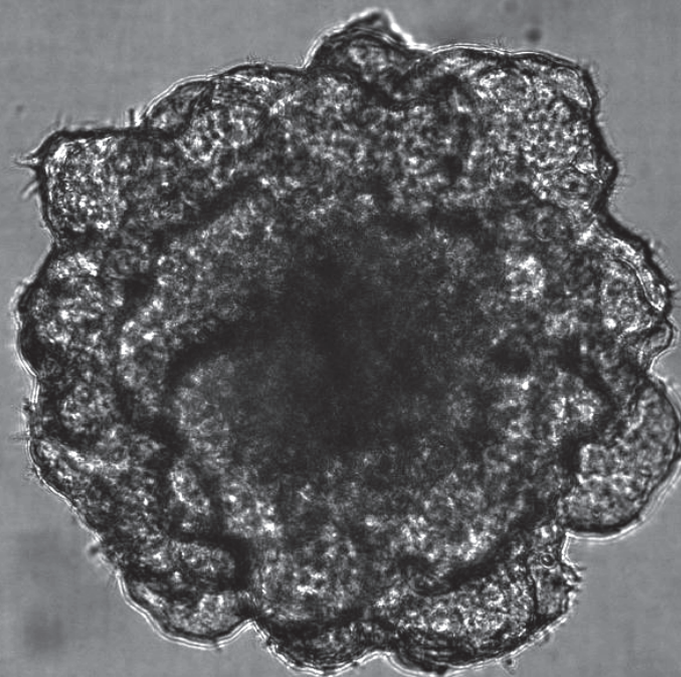
- Rapid bulk culture prior spheroid isolation for preparation of assay-ready plates
- Sorting enables isolation of homogeneous spheroids from heterogeneous starting populations, greatly improving assay results
- Accelerate drug screening workflows by minimizing time spent in incubators, i.e. isolated spheroids can directly be exposed to drugs rather than spending days in well plates
- Avoid media exchange that may lead to spheroid loss





Organoids

- Compartmentalization (single organoid/tumoroid)
- Work with small sized initial samples (i.e. patient-derived biopsy)
- Possibility to deposit organoids/tumoroids on lab-on-a-chip devices
- Pre-sorting of the most promising spheroids for organoid differentiation
 - Only select aggregates that have good odds of forming high quality organoids
 - Enhanced yield
- Sorting of differentiated organoids
 - Sorting organoids after differentiation in order to keep only those of interest
 - Starting material: adult stem cells, PSCs or iPSCs
- Dispense organoids directly into Matrigel (R)
 - Temperature control of target plate

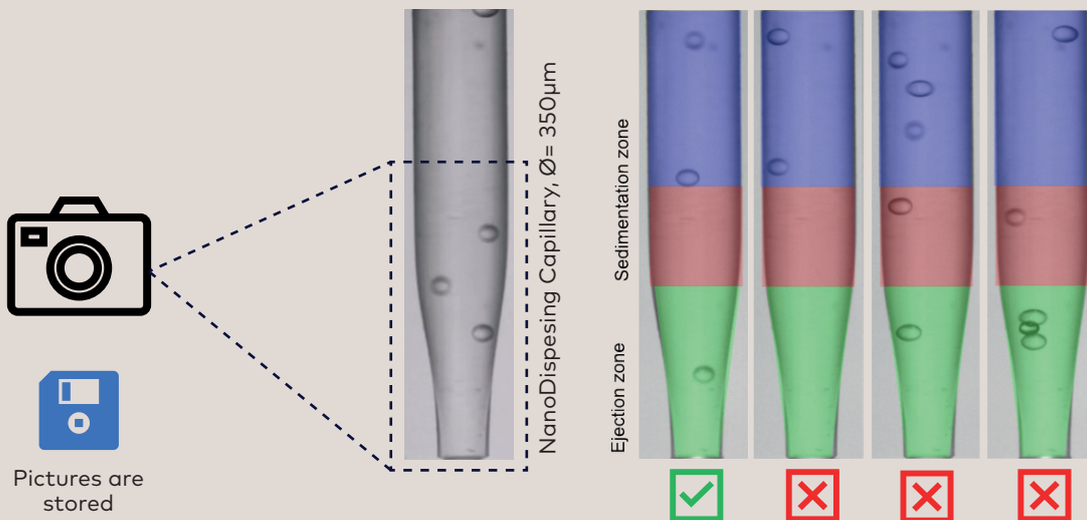


Kidney organoid
embedded in
Matrigel using
spheroONE

3

Technology

Tailored dispensing technology: gentle and fast actuated electromagnetic microvalve dispensing. Smart image-based, multi-parameter detection and sorting



1. Spheroid/organoid suspension is loaded in a glass capillary
2. spheroONE single large particle optical detection
3. Capillary tip is segmented into two zones
4. If the next droplet contains only a single spheroid fitting user-defined parameters (size, fluorescence markers), it is dispensed into the target well.

Otherwise, it is recovered in a vial for further reprocessing.

Ejection Zone = what will be in the next generated droplet

Sedimentation Zone = safety zone considering possible sedimentation

Product specifications

Dispensing Technology	Electromagnetic microvalve drop-on-demand
Dispense Volume	100 nL to 10 μ L, CV < 3%
Drives	Linear for X/Y and spindle for Z
Resolution	1 μ m
Accuracy (Absolute Position)	< 10 μ m
Precision (Repeat Position)	< 3 μ m
Camera	HD vision: In-built Brightfield & Fluorescence microscope

Max Speed	100 cm/s
Dimensions	650 x 700 x 1590 (L x W x H, mm) -> L = 1300 mm incl. monitor arm -> H = 2050 mm with hood open
Weight	205 kg
Voltage	110 V; 220 V

Related products

spheroONE

Catalog number

F00CS



For more information:



**Want to see it
in action?**

Book a demo
through our
website!

cellenion.com

Also, check out our
cellenONE® single cell
dispenser.



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
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