

Alvetex is a highly porous polystyrene scaffold designed for 3D cell culture.

Cells grown in Alvetex maintain their *in vivo* morphology, behaviour and responsiveness within an *in vitro* model system. Alvetex enables cells to maintain their natural shape and to freely interact with neighbouring cells in 3D so that they function in a more physiologically relevant manner.

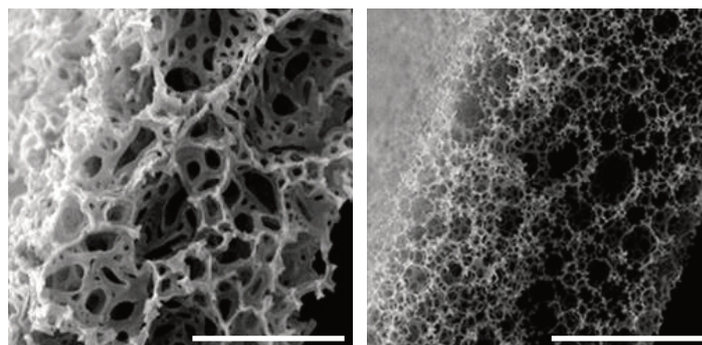
Presented as a 200 µm thick membrane, Alvetex has been adapted to fit a variety of conventional cell culture plasticware formats. Each product unit has been terminally sterilised by gamma irradiation and remains sterile until its blister pack is opened. Alvetex requires an ethanol wash prior to use to render it hydrophilic. Alvetex does not degrade during normal use.

Different Alvetex architectures to suit your research needs

Alvetex is now available in two types: Alvetex Scaffold and Alvetex Strata. Both materials are presented as 200 µm thick membranes of highly porous cross-linked polystyrene. The difference is in their fine structure and architecture.

Alvetex Scaffold, our market leading product, is primarily designed for three dimensional culture of dissociated mammalian cells within the scaffold. Average void size: 42 µm.

Alvetex Strata, our second generation product, is primarily designed to support the growth of cells and intact tissues on the surface of the membrane. Average void size: 15 µm.



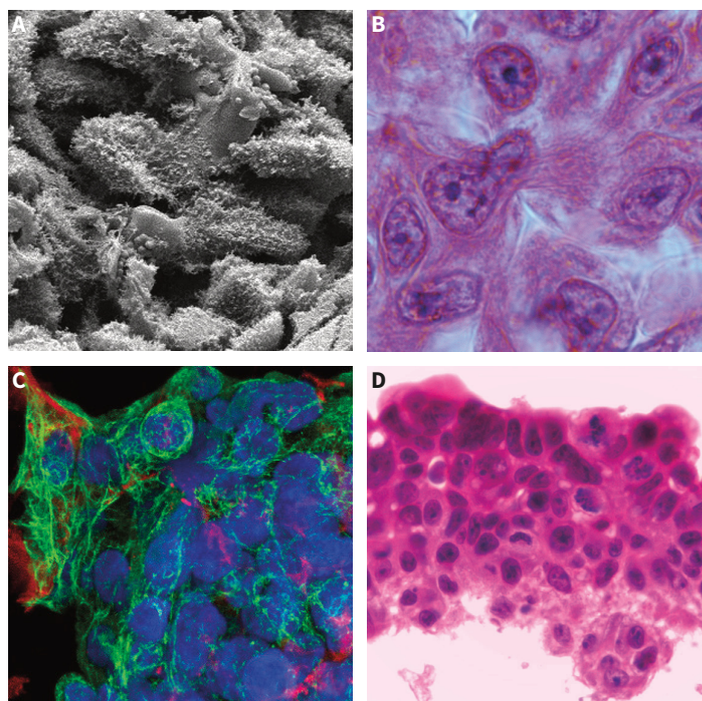
Scanning electron micrographs of Alvetex Scaffold (left) and Alvetex Strata (right) in transverse section. Scale bars: 100 µm.

Alvetex enhances the biological relevance of your cell culture research

Typical mammalian cells are around 10-25 µm in size and are rarely further than 0-50 µm from another cell or 100-200 µm from a source of nutrients via a blood capillary. By recreating this complex cellular organisation and environment experienced by cells within their native tissues, Alvetex 3D cell culture enables more accurate investigation into the study of cell behaviour and function compared with conventional 2D model systems.

Cells grow and divide occupying the 3D space within Alvetex (or in many instances, on top of Alvetex Strata), maintaining their natural shape and forming complex interactions with one another in a manner that closely mimics normal growth in tissues. The cells may lay down extra-cellular matrix which often leads to the formation of “mini-slab” tissue-like structures. Alvetex is compatible with a broad range of standard molecular, cellular and histological techniques.

Left: Examples of cells grown on Alvetex, visualised by various techniques. (A.) Scanning Electron Micrograph of cells grown throughout Alvetex Scaffold. (B.) Murine keratinocytes grown in Alvetex Scaffold; fixed, embedded, Paraffin sectioned, stained and viewed by bright field microscopy. (C.) Hepatocarcinoma HepG2 cells grown on Alvetex Scaffold. Triple fluorescent stained and viewed by confocal microscopy. (D.) Caco-2 cells in 3D growth on top of Alvetex Strata.



Multiwell plate formats: Alvetex Scaffold

Alvetex Scaffold 12 well plate

Comprised of a single loose disc of Alvetex Scaffold and a polystyrene clip in each well of a 12 well plate. The clip holds the disc in position during transit and use, and can easily be removed for access to the Alvetex Scaffold and cells grown in 3D culture.

The 12 well plate format, a simple presentation of Alvetex Scaffold technology, is primarily suitable for short term culture experiments where the medium is replaced every 1-2 days.



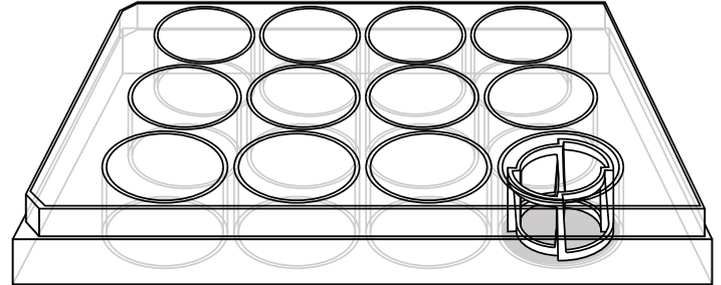
12 well plate clip



Alvetex Scaffold disc



12 well plate



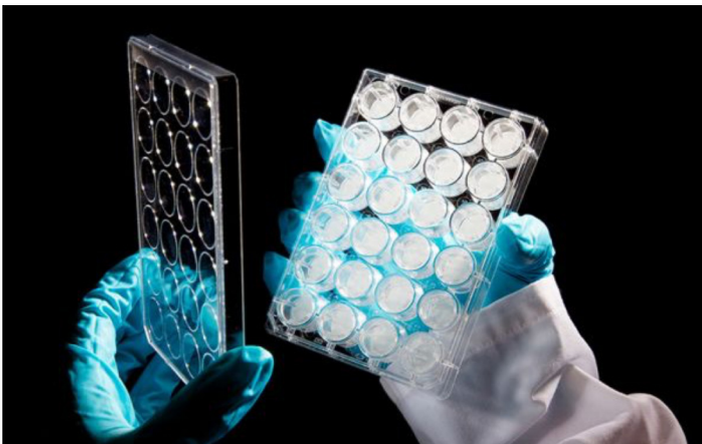
Product Name	Cat. No.	Presentation
Alvetex® Scaffold 12 well plate (with lid)	AVP002-2	2 × 12 well plates
	AVP002-10	10 × 12 well plates
	AVP002-80	80 × 12 well plates

Units are individually sterile blister packed.

Alvetex Scaffold 24 well plate

Comprised of a single loose disc of Alvetex Scaffold and a polystyrene clip in each well of a 24 well plate. The clip holds the disc in position during transit and use, and can easily be removed for access to the Alvetex Scaffold and cells grown in 3D culture.

The 24 well plate format, a simple presentation of Alvetex Scaffold technology, is primarily suitable for short term culture experiments where the medium is replaced every 1-2 days.



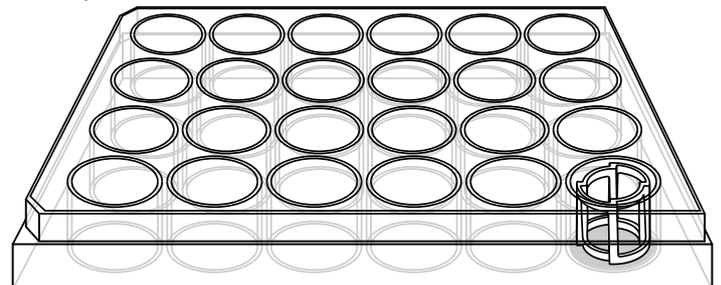
24 well plate clip



Alvetex Scaffold disc



24 well plate



Product Name	Cat. No.	Presentation
Alvetex® Scaffold 24 well plate (with lid)	AVP006-2	2 × 24 well plates
	AVP006-10	10 × 24 well plates
	AVP006-80	80 × 24 well plates

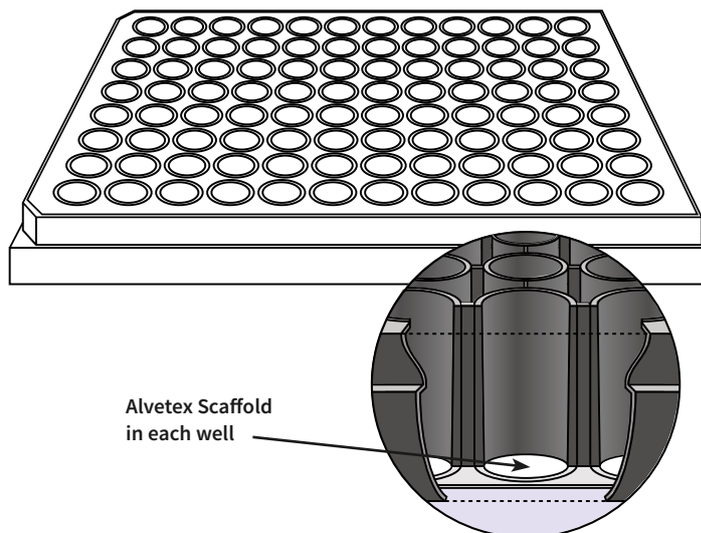
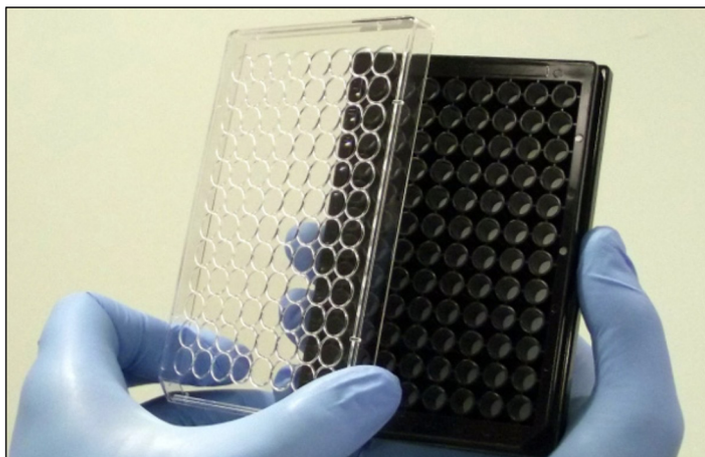
Units are individually sterile blister packed.

Alvetex Scaffold 96 well plate

Comprised of a black 96 well plate, clear plastic base, with Alvetex Scaffold at the bottom of each well. The Alvetex Scaffold has been heat welded to the base of the wells in a process which does not alter its physical structure.

Cells growing in 3D are exposed to culture medium from above only, and therefore predominantly reside in the top portion of scaffold.

Alvetex Scaffold 96 well plate technology is compatible with a wide range of *in vitro* cell viability assays.



Product Name	Cat. No.	Presentation
Alvetex® Scaffold 96 well plate (with lid)	AVP009-2	2 × 96 well plates
	AVP009-10	10 × 96 well plates
	AVP009-80	80 × 96 well plates

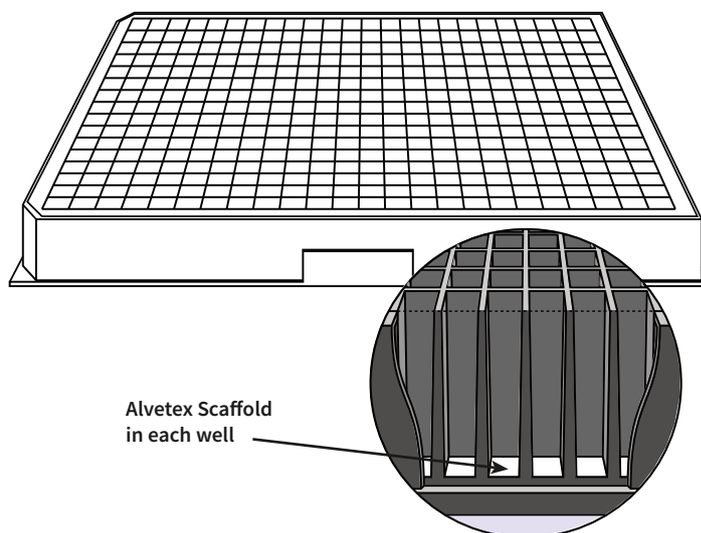
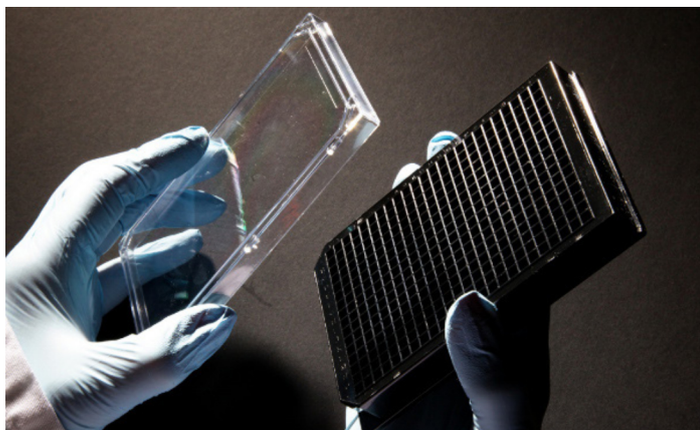
Units are individually sterile blister packed.

Alvetex Scaffold 384 well plate

Comprised of a black 384 well plate, clear plastic base, with Alvetex Scaffold at the bottom of each well. The Alvetex Scaffold has been heat welded to the base of the wells in a process which does not alter its physical structure.

Cells growing in 3D are exposed to culture medium from above only, and therefore predominantly reside in the top portion of scaffold.

Alvetex Scaffold 384 well plate technology is compatible with a wide range of *in vitro* cell viability assays.



Product Name	Cat. No.	Presentation
Alvetex® Scaffold 384 well plate (with lid)	AVP010	Made to order Contact REPROCELL for details

Units are individually sterile blister packed.

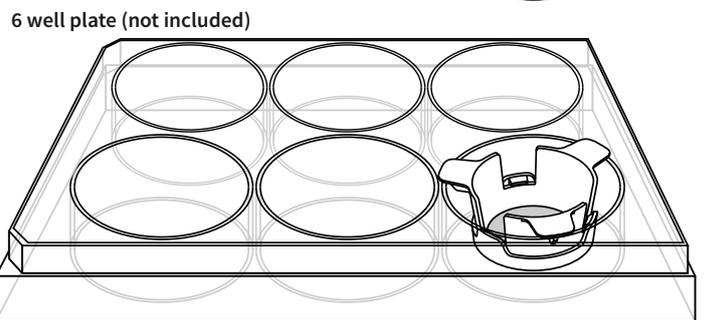
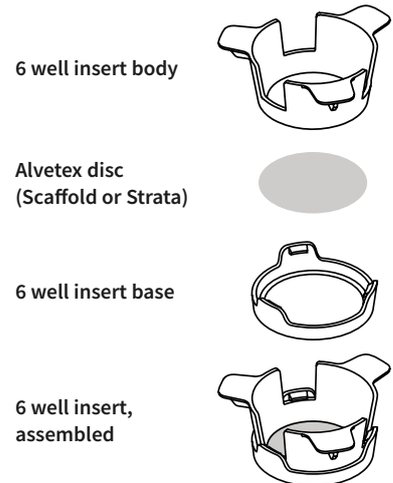
Well insert formats: Alvetex Scaffold / Alvetex Strata

Alvetex 6 Well Insert Format

Comprised of discs of either Alvetex Scaffold or Alvetex Strata in individually sealed polystyrene inserts, designed to fit into most 6 well, 12 well and 24 well plates.

6 well inserts and 12 well inserts (when their extender wings haven't been snapped off) can also be suspended in a deep Petri dish using our custom-made Alvetex Well Insert Holder (see product AVP015, sold separately).

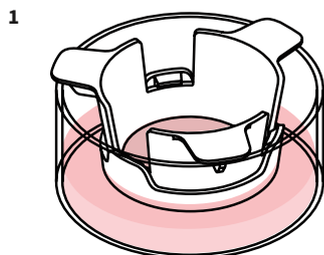
The presentation of Alvetex in well insert formats is versatile, enabling long term 3D culture as cells can receive nutrients from media above and below the membrane, sustaining optimal 3D cell growth.



Product Name	Cat. No.	Presentation
Alvetex® Scaffold 6 well inserts	AVP004-12	12 inserts
	AVP004-48	48 inserts
	AVP004-96	96 inserts
Alvetex® Strata 6 well inserts	STP004-12	12 inserts
	STP004-48	48 inserts
	STP004-96	96 inserts

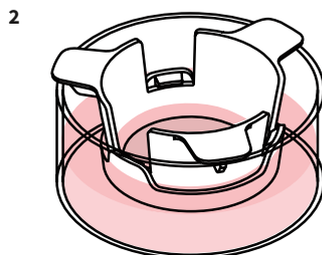
Well Inserts are individually sterile blister packed.

Alvetex well inserts enable three different media fill options



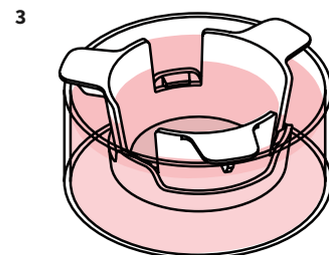
Media in contact from below only

This enables 3D growth at the air/liquid interface.



Media in contact above and below.

Independent compartments enable 3D growth with two different media constituents.

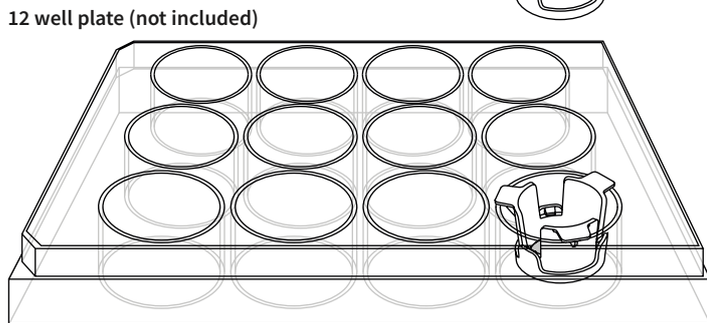
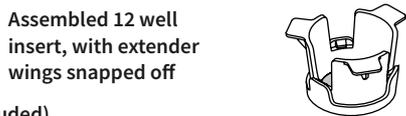
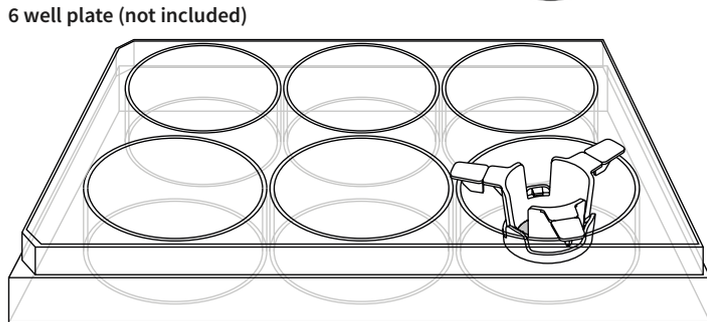
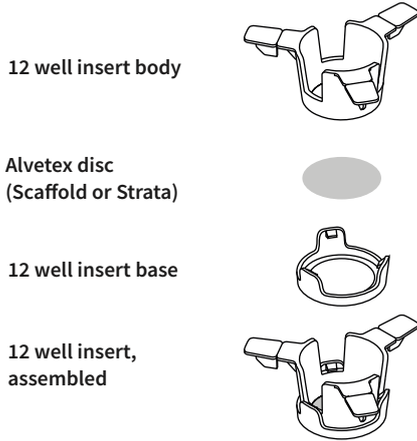


Media in contact above and below.

Interconnected compartments enable optimal conditions for maximising cell growth and increased viability.



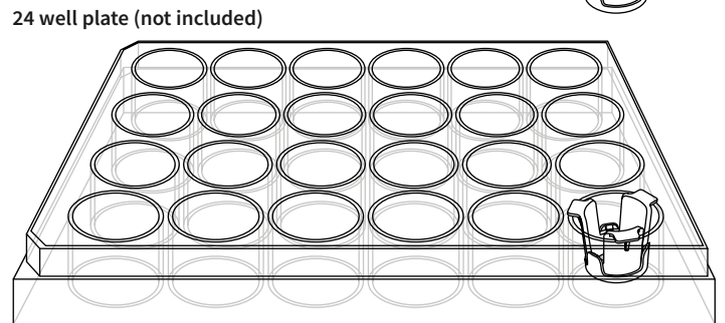
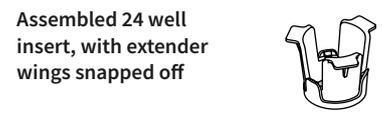
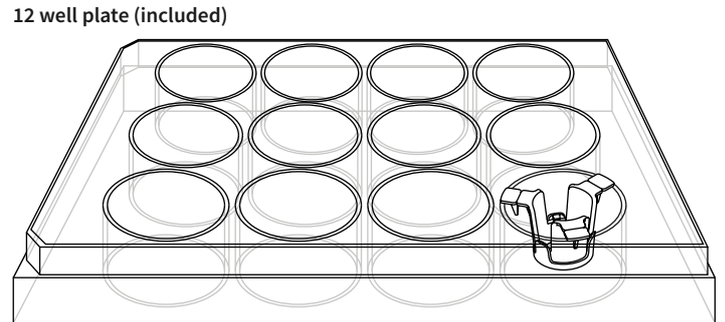
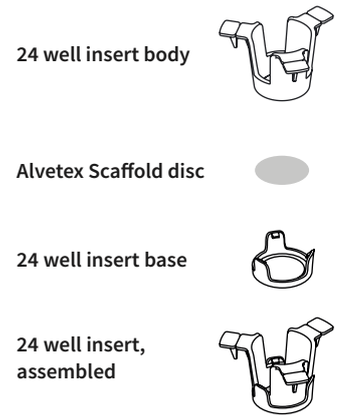
Alvetex 12 Well Insert Format



Product Name	Cat. No.	Presentation
Alvetex® Scaffold 12 well inserts	AVP005-12	12 inserts
	AVP005-48	48 inserts
	AVP005-96	96 inserts
Alvetex® Strata 12 well inserts	STP005-12	12 inserts
	STP005-48	48 inserts
	STP005-96	96 inserts



Alvetex 24 Well Insert Format



Product Name	Cat. No.	Presentation
Alvetex® Scaffold 24 well inserts	AVP012-12	12 inserts
	AVP012-48	48 inserts
	AVP012-96	96 inserts

12 well inserts (AVP005) are individually sterile blister packed.
 24 well inserts (AVP012) are sterile blister packed in units of 12 within a 12 well plate.

Alvetex Tools

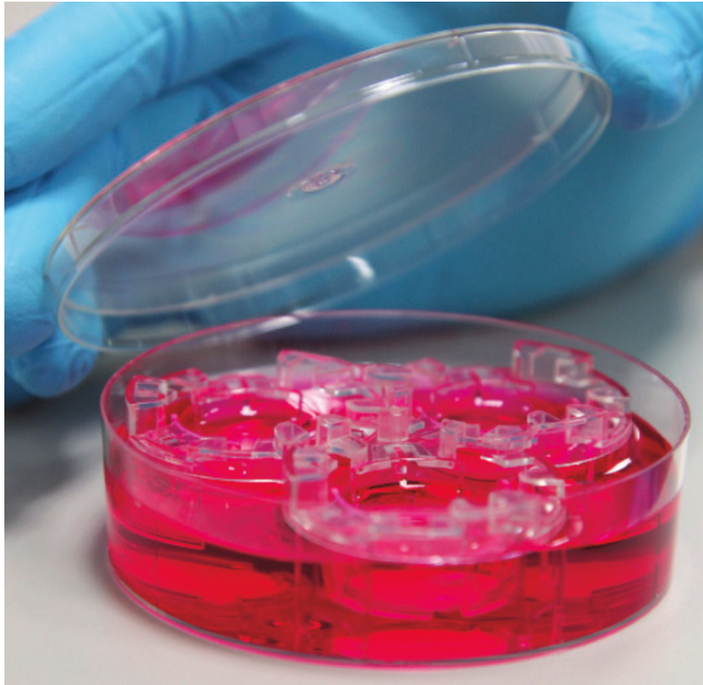
Alvetex Well Insert Holder and Deep Petri Dish

Comprised of a single well insert holder in a deep Petri dish with lid. The well insert holder is capable of housing up to three Alvetex well inserts (either 6 or 12 well inserts). The Petri dish itself is not tissue culture treated.

The Alvetex Well Insert Holder and Deep Petri Dish enables users to grow their 3D cultures in larger volumes of media compared to an ordinary multiwell plate, facilitating fewer media changes. Capable of sustaining long term 3D culture experiments (3-4 weeks).

The well insert can be positioned at three different levels in the insert holder: high, medium and low. This feature allows cultures to be raised to the air liquid interface by moving the insert to a different level within the same holder.

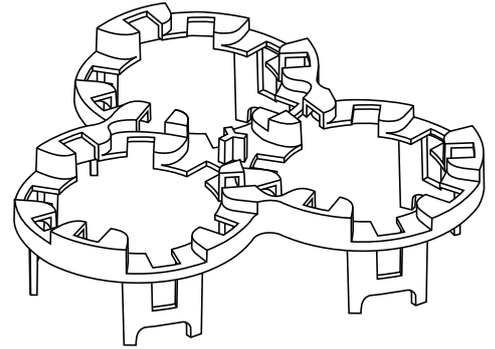
Positioning the well inserts at different levels may also be used to conserve expensive media or allow for increasing media volumes for demanding cell types over the course of a long term experiment.



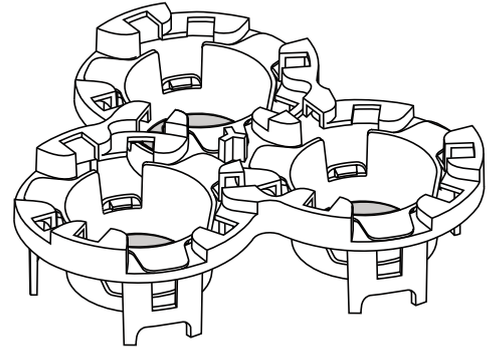
Product Name	Cat. No.	Presentation
Alvetex® Well Insert Holder and Deep Petri Dish (with lid)	AVP015-2	2 units
	AVP015-10	10 units

Units are individually sterile blister packed.

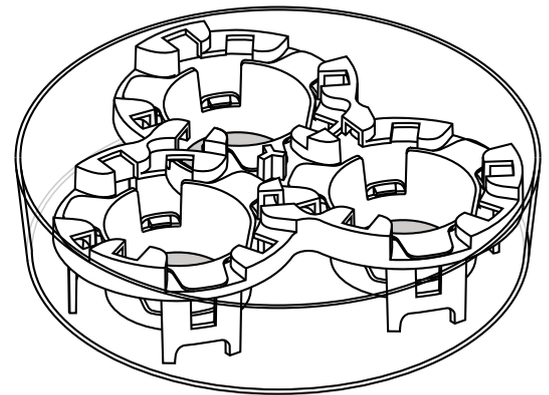
Well insert holder



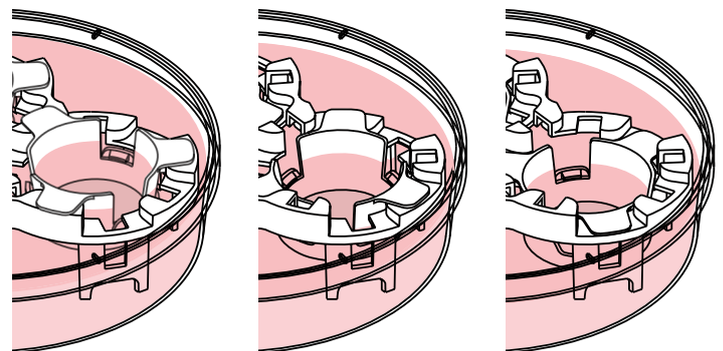
Example:
Well insert holder
with 6 well inserts in
lowest position



Fitting in deep
Petri dish



Well inserts at different holder levels



Well insert
on upper level

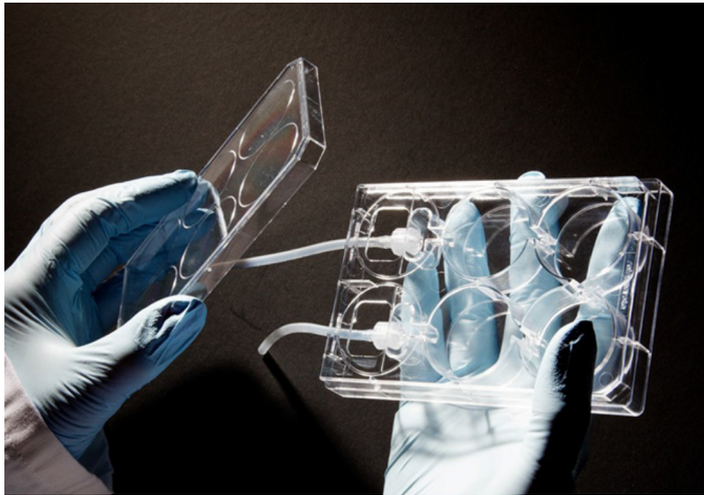
Well insert
on middle level

Well insert
on lower level

Alvetex Perfusion Plate

This product allows scientists to create cell based models that are another step closer to the environment experienced by cells and tissue *in vivo*. The systems can also be used to create complex co-cultures, multi-organ systems and to study paracrine effects.

Each unit contains an Alvetex Perfusion Plate with a lid and two Luer locks.



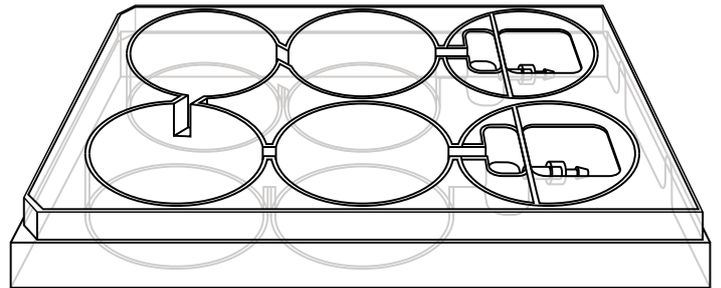
Product Name	Cat. No.	Presentation
Alvetex® Perfusion Plate (with lid and Luer locks)	AVP011-2 AVP011-10	2 units 10 units

Units are individually sterile blister packed.

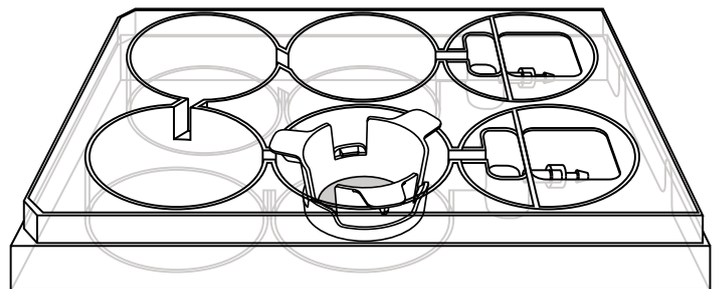
Note: Pump and tubing is not included.



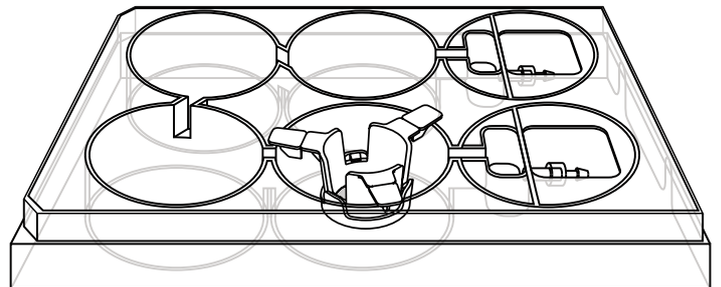
Example: Alvetex Perfusion Plate showing 4 × Alvetex 12 Well Inserts in position



Alvetex Perfusion Plate (with Luer locks)



Example: Alvetex Perfusion Plate showing an Alvetex 6 Well Insert in position



Example: Alvetex Perfusion Plate showing an Alvetex 12 Well Insert in position

Alvetex Kits

Product Name	Cat. No.	Presentation
Alvetex® Scaffold Plate Starter Kit	AVP-KIT-1	1 × 12 well plate 1 × 24 well plate 1 × 96 well plate
Alvetex® Scaffold Well Insert Starter Kit	AVP-KIT-2	6 × 6 well inserts 6 × 12 well inserts 1 × Alvetex Well Insert Holder in a deep Petri dish
Alvetex® Strata Well Insert Starter Kit	STP-KIT-2	6 × 6 well inserts 6 × 12 well inserts 1 × Alvetex Well Insert Holder in a deep Petri dish

All Alvetex kit plate-units and inserts are individually sterile blister packed.

Product Name	Cat. No.	Presentation
Kit: Alvetex® Perfusion Plate with Alvetex® Scaffold 6 well inserts	AVP-KIT-3	2 × Alvetex Perfusion Plates with Luer locks 12 × Alvetex Scaffold 6 well inserts
Kit: Alvetex® Perfusion Plate with Alvetex® Scaffold 12 well inserts	AVP-KIT-4	2 × Alvetex Perfusion Plates with Luer locks 12 × Alvetex Scaffold 12 well inserts
Kit: Alvetex® Perfusion Plate with Alvetex® Scaffold 6 well inserts	AVP-KIT-5	5 × Alvetex Perfusion Plates with Luer locks 48 × Alvetex Scaffold 6 well inserts
Kit: Alvetex® Perfusion Plate with Alvetex® Scaffold 12 well inserts	AVP-KIT-6	5 × Alvetex Perfusion Plates with Luer locks 48 × Alvetex Scaffold 12 well inserts

Choosing the right Alvetex format based on assay type

The table below can guide your choice of the most suitable Alvetex format for your assay.

Types of assay	Alvetex Scaffold						Alvetex Strata	
	6 well inserts	12 well inserts	24 well inserts	12 well plates	24 well plates	96 well plates	6 well inserts	12 well inserts
Viability/Proliferation/Metabolic Activity Assays	+++	+++	+++	+++	+++	+++	+++	+++
Toxicity Assays	+++	+++	+++	+++	+++	+++	+++	+++
Gene Expression assays (qPCR/microarray)	+++	+++	+++	+++	+++	+++	+++	+++
Protein Expression assays (e.g. western blot)	+++	+++	+++	+++	+++	+++	+++	+++
Air-liquid Interface assays	+++	+++	+++	n/a	n/a	n/a	+++	+++
Cell Signalling assays	+++	+++	+++	+++	+++	+++	+++	+++
Permeability assays	+++	+++	+++	n/a	n/a	n/a	+++	+++
Transfection assays	+++	+++	+++	+	+	+	+++	+++
Co-culture assays	+++	+++	+++	++	++	++	+++ ^C	+++ ^C
Invasion assays	+++	+++	+++	+	+	+	++ ^C	++ ^C
Migration assays	+++	+++	+++	+	+	+	++ ^C	++ ^C
Histology	+++	+++	+++	++	++	++	+++	+++
Immunostaining (IHC/IF)	+++	+++	+++	++	++	++	+++	+++
Confocal microscopy	+++	+++	+++	++	++	++	++	++
Live cell imaging ^A	+++	+++	+++	++	++	++	++	++
Ex vivo tissue maintenance	+++	+++	+++	++	++	++	+++	+++
Live cell retrieval ^B	++	++	++	++	++	++	++	++

Suggested guidelines for the use of Alvetex formats for cell applications and assays:

+++ = most suitable
 ++ = suitable
 + = least suitable
 n/a = not applicable

Ranking is based on Alvetex disc format suitability, the likely cell yields and therefore signal generation, and whether exogenously added chemicals and/or cells can be contained to only one side of the membrane.

A. The growth of cells cannot be followed by traditional light microscopy as in 2D, but as with ex vivo tissues, 3D structures have to be evaluated using histology or confocal microscopy. Alternatively cell proliferation can be monitored using a viability assay such as the MTT.

B. The exact number of cells retrieved from Alvetex varies with the invasiveness of the cell line cultured, e.g. epithelial vs. fibroblastic. Although the three-dimensional structure of Alvetex precludes all 100% of the cells from being routinely retrieved, calls can be retrieved in adequate numbers for quantitative downstream processes, e.g. flow cytometry.

C. When designing co-culture, invasion or migration set-ups for Alvetex Strata, please keep in mind that some cell lines (e.g. epithelial) have a tendency to multi-layer on top of the substrate rather than invade into it.