

# 3D CoSeedis™ Goes 24!

## New 24-well format

- ✓ 680 3D constructs/matrix
- ✓ > 16'000 highly homogenous 3D constructs per 24-well plate
- ✓ Easy harvesting of aggregated 3D constructs
- ✓ Compatible with all read-out protocols for 3D CoSeedis™:
  - Volumetric analysis
  - Paraffin embedding
  - Viability & Cytotoxicity testing
- ✓ Highly suited for primary cells and stem cells
  - Low medium consumption
  - Optimised for low cell counts

**NOW  
AVAILABLE**



**abc biopply**  
applied biomedical concepts

[www.biopply.com](http://www.biopply.com)

# The 3D CoSeedis™ Product Portfolio

## Starter Kit – 3D CoSeedis™

<b>1x1 format</b> (6 x 880 microwells per kit)	(# 11-UB-V1117SK)
<b>2x2 format</b> (6 x 200 microwells per kit)	(# 22-UB-V1117SK)
<b>0.5x0.5 format</b> (24 x 680 microwells per kit)	(# 05-UB-V1119SK)

## Co-Culture Systems - 3D CoSeedis™

<b>1x1 format</b> (6 x 880 microwells per kit)	(# 11-UB-V1117CCS)
<b>1x1 format</b> (72 x 880 microwells per kit)	(# 11CCSP12S)
<b>2x2 format</b> (6 x 200 microwells per kit)	(# 22-UB-V1117CCS)
<b>2x2 format</b> (72 x 200 microwells per kit)	(# 22CCSP12S)



## Micro-Tumour System, WiDr - 3D CoSeedis™

### Standardised 3D CoSeedis™ Co-Culture System

For the colon tumour cell line WiDr. More micro-tumour Systems are currently developed. Contact us for further details.

<b>1x1 format</b> (6 x 880 microwells per kit)	(# 11-UB-V0618MTS-Wi)
<b>2x2 format</b> (6 x 200 microwells per kit)	(# 22-UB-V0618MTS-WiDr)



## Micro-Organoid Histology System - 3D CoSeedis™

### Standardised 3D CoSeedis™ Co-Culture System

For histological readouts.

<b>1x1 format</b> (6 x 880 microwells per kit)	(# 11-UB-V0518OHS)
<b>2x2 format</b> (6 x 200 microwells per kit)	(# 22-UB-V0518OHS)



## Accessoires - 3D CoSeedis™

**3D CoSeedis™ Spatula**, for 6-well  
Spatula for matrix handling, sterile. (# SPT-V1117)

**3D CoSeedis™ Spatula**, for 24-well  
Spatula for matrix handling, sterile. (# SPT-V1119)



**abc biopply** offers customised standardisation services to implement your cell of choice into the **3D CoSeedis™ system**. Please contact us to discuss further details.

**abc biopply ag**  
Weissensteinstrasse 81  
4500 Solothurn  
Switzerland  
Phone +41 41 747 25 50  
service@biopply.com  
www.biopply.com

Address Production / R & D / Logistics:  
**abc biopply ag**  
Gewerbestrasse 8  
6330 Cham  
Switzerland

**abc biopply**  
applied biomedical concepts