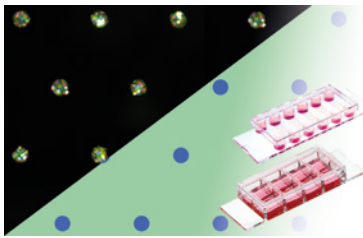




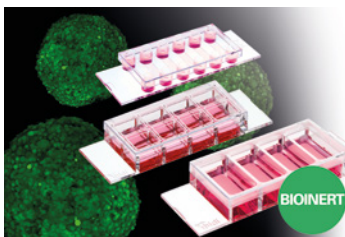
### μ-Slide 8 Well<sup>high</sup> Family

A chambered coverslip with 8 individual wells and high walls for cell culture, immunofluorescence, and high-end microscopy



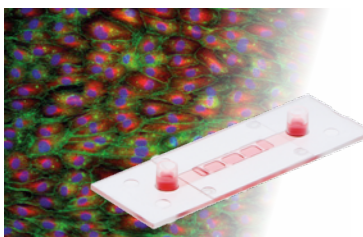
### μ-Patterned Slides

Slides with a micropatterned surface for single-cell or multi-cell assays with high-resolution microscopy readout



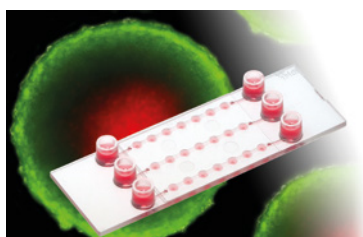
### μ-Slides Bioinert

Slides with a non-adherent surface for spheroids, organoids, and suspension cells for fluorescence microscopy and flow experiments



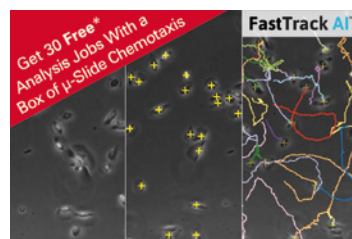
### μ-Slide I Luer 3D

A μ-Slide with one channel and three wells for culturing cells on a 3D gel matrix with defined flow



### μ-Slide Spheroid Perfusion

A perfusable channel μ-Slide with 3 x 7 wells for long-term spheroid and organoid cultivation and high-end microscopy



### FastTrack AI Image Analysis

An AI-based automated image analysis solution for chemotaxis assays

\* This offer is valid until December 31, 2021, or while supplies last.

**What's New at ibidi**  
Explore the Latest Solutions  
for Your Cell Culture Assays