

μ-Plate Glass Bottom Family

Black μ-Plates with 96 or 384 square wells and a #1.5H glass coverslip bottom for high throughput screening using various microscopy techniques, including TIRF and super-resolution microscopy.



ibidi Stage Top Incubators – Silver Line

Advanced stage top incubator optimized for high-resolution live cell imaging with maximum focus and xy-stability, combining precise temperature and gas regulation with active humidity control.

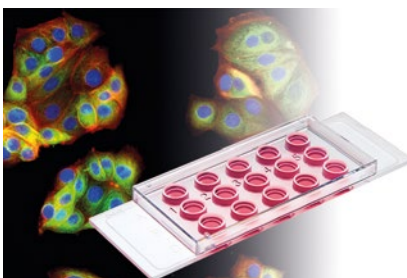


Objective Heater Universal – Silver Line

Microscope objective heater for a defined and stable sample temperature during long-term high-resolution live cell imaging.

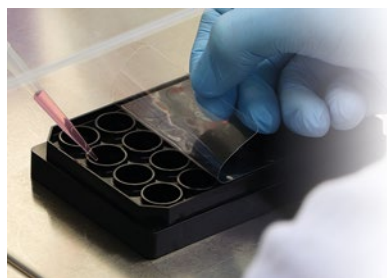
What's New at ibidi

Explore the Latest Solutions for Your Cell Culture Assays



μ-Slide 15 Well 3D (formerly μ-Slide Angiogenesis)

A chambered coverslip with 15 wells for a wide range of applications, such as 3D cell culture, tube formation assays, and immunofluorescence staining. Also available as a μ-Plate 96 Well 3D.



ibiSeal

A self-adhesive cover film for sealing wells and reservoirs in a variety of cell culture and microscopy applications.