

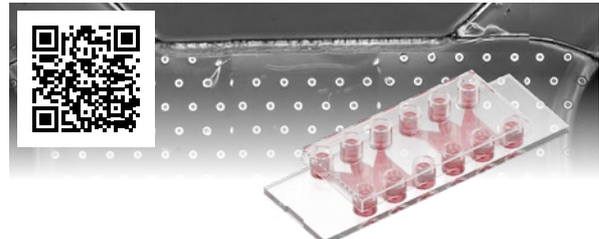
Discover What's New at ibidi



Luci— ibidi Micro Illumination System

UV Illumination-Based Microfabrication

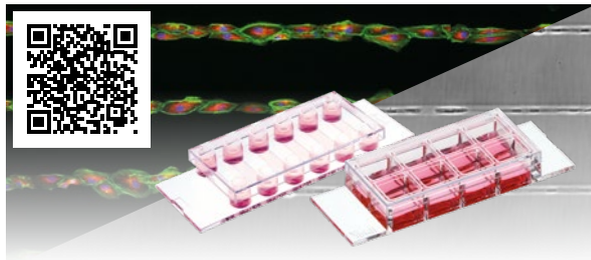
A benchtop platform for 2D/3D microfabrication directly in μ -Labware – no cleanroom required.



μ -Slide Tissue Engineering

3D Microenvironments & Microfluidics

A channel slide for microphysiological tissue models and organ-on-a-chip applications.



ibiTreat Patterning

Predefined Cell Adhesion for 2D and 3D

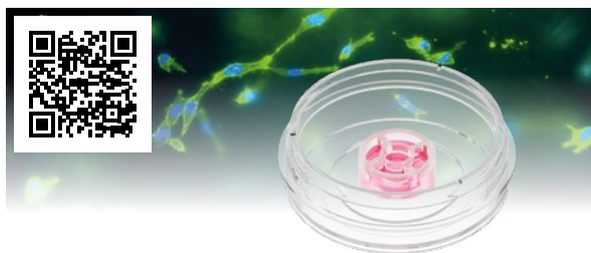
Ready-to-use micropatterns optimized for precise control over cell adhesion and imaging.



μ -Plate Family

Precision Meets Performance

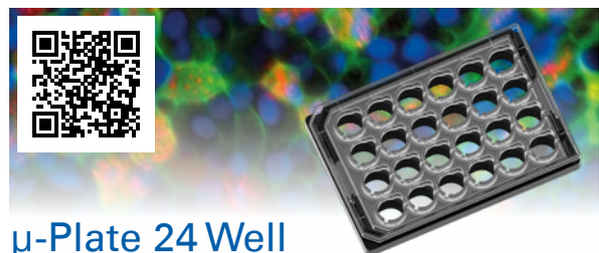
6 to 384 well formats with exceptional optical quality and superior cell adhesion.



micro-Insert 3D

Membrane-Free 3D Gel Experiments

Gel interface mimicking *in vivo* conditions for migration and barrier assays optimized for microscopy.



μ -Plate 24 Well for Membrane Inserts

Transmigration With Microscopy Access

Two-position mechanism enables cultivation and microscopy without removing membrane inserts.