

As Many Wells as You Need

The ibidi Chambered Coverslips

μ-Slide 8 Well high | μ-Slide 18 Well

Use the versatile ibidi µ-Slides for:

- cell culturing
- live cell imaging
- comparison studies
- immunofluorescence
- high-resolution microscopy



As Many Wells as You Need

The ibidi Chambered Coverslips

- Increase your throughput with up to 18 wells on a convenient slide format—optimal conditions for cell culture and live cell imaging
- Perform high-resolution imaging through the thin coverslip bottom with excellent optical features
- Choose the surface that best fits your experiment:



Everyday Cell Culture and Imaging

#1.5 ibidi Polymer Coverslip Bottom with ibiTreat (tissue culture-treated) surface for optimal cell adhesion

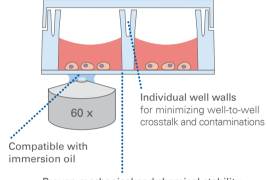


Special Microscopic Applications

#1.5H ibidi Glass Coverslip Bottom—ideal for TIRF, super-resolution, and single molecule microscopy

Also available with 2 and 4 wells: μ-Slide 2 Well | μ-Slide 4 Well





Proven mechanical and chemical stability ibidi Polymer Coverslip #1.5 or glass bottom #1.5H for high resolution microscopy

FREE SAMPLES: ibidi.com/freesample



