



ibidi Pump System

Mimic *In Vivo*-Like Conditions for Cell Culture Under Flow

- Long-term cell culture with defined shear stress
- Software-based shear stress and shear rate calculation
- Works with all μ-Slides with Luer adapters
- Compatible with all cell culture incubators, all inverted microscopes, and the ibidi Stage Top Incubators









ibidi Stage Top Incubators

Live Cell Imaging Under Physiologic Conditions

- Long-term assays without evaporation due to active, feedback-controlled humidity regulation
- High-end microscopy with maximal xyz-stability
- Precise control of temperature, humidity, CO₂, and O₂
- Installation on every standard inverted microscope



Find detailed information on all ibidi instruments at:

