



Microscopes Life Sciences Research AFMs

Exploring Molecular and Cellular Mechanics at the Nanoscale

Bruker provides dedicated Atomic Force Microscopy (AFM) solutions with highest quality results and seamless integration with advanced optical microscopy techniques. AFM delivers quantitative insights into life sciences research through nanoscale data on physical structure, biochemical interactions, and mechanical properties.

- **ForceRobot 400**
For single molecule applications. Automated force spectroscope with optional temperature control and fluidics system.
- **NanoWizard V**
Automated quantitative nano-mechanical imaging for long-term, self-regulating experiment series.
- **CellWizard Stage**
Automated, AI-guided, multi-chamber in vitro imaging and nanomechanical analysis.

Scan the QR Code to find the best BioAFM for your application.

Visit www.bruker.com/BioAFM, or email productinfo@bruker.com for more information today.

