

Resource Summary Report

Generated by [kravitz2](#) on Jul 31, 2026

Oxford: Asylum Research MFP 3D Atomic Force Microscopes

RRID:SCR_019581

Type: Tool

Proper Citation

Oxford: Asylum Research MFP 3D Atomic Force Microscopes (RRID:SCR_019581)

Resource Information

URL: <https://afm.oxinst.com/outreach/the-most-versatile-afm>

Proper Citation: Oxford: Asylum Research MFP 3D Atomic Force Microscopes (RRID:SCR_019581)

Description: Asylum Research MFP-3D family of AFM's extend beyond basic topography measurements with diverse set of available accessories designed to enhance capabilities of the AFM. These include accessories for making nano-electric measurements, for example conductivity and piezoelectric response, measurements under magnetic fields, measuring nanomechanical properties, and controlling the temperature and humidity.

Resource Type: instrument resource

Keywords: Asylum, Atomic Force Microscope, Instrument, Equipment, USEdit

Availability: Commercially available

Resource Name: Oxford: Asylum Research MFP 3D Atomic Force Microscopes

Resource ID: SCR_019581

Alternate IDs: Model_Number_MFP_3D, SCR_020365

Alternate URLs: <https://afm.oxinst.com/products/mfp-3d-afm-systems/mfp-3d-infinity-afm>

Record Creation Time: 20220129T080345+0000

Record Last Update: 20260725T190912+0000

Ratings and Alerts

No rating or validation information has been found for Oxford: Asylum Research MFP 3D Atomic Force Microscopes.

No alerts have been found for Oxford: Asylum Research MFP 3D Atomic Force Microscopes.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 1 mentions in open access literature.

Listed below are recent publications. The full list is available at [kravitz2](#) .

Nia HT, et al. (2025) Solid Stress Estimations via Intraoperative 3D Navigation in Patients with Brain Tumors. Clinical cancer research : an official journal of the American Association for Cancer Research, 31(16), 3571.