

Product release: NuNano adds a gold reflective backside coating to their existing probe range

Bristol – 16 May, 2018 – NuNano are delighted to announce the availability of a gold reflective backside coating with their existing probe range.

A product survey conducted among AFM community members in February 2018 suggested a need for gold-coated probes to facilitate the imaging of biological samples, in particular.

In adding a gold reflective backside coating to their existing range, NuNano have extended their probe capability to AFM imaging in liquid media such as biological buffers and other solvents, previously not possible with their aluminium-coated probes.

“We are really excited to see in which new areas of research our gold-coated probes will be used.” said Dr James Vicary, NuNano Co-founder & Managing Director. “The use of AFM in biological imaging is growing steadily and we want our probes to cater for this growth.”

The development of new [gold-coated probes](#) is in line with the NuNano company ethic to work alongside the academic community, meeting and responding to their needs.

“NuNano [have been] extremely good at listening to my requirements, helping me understand the benefits of their probes...I will be using them from now on.” said Dr Loren Picco, University of Bristol, UK.

For more information, to request a datasheet, free sample or a meeting with one of our team to discuss your needs further, please call +44 117 299 3093, email info@nunano.com, or visit our [website](#).

About NuNano

NuNano is a UK-based company specialising in the design and manufacture of consistently high-performance probes for atomic force microscopy and cantilever-based sensor devices.