

November 3, 2009

Dear Future Valued Customer:

*What does it take to offer a **Money Back Guarantee** on a consumable product?*

Carbon nanotubes (CNTs) are potentially the ideal probe for most AFM applications. Yet some manufacturers claim that CNT AFM probes are fragile and not for high aspect ratio applications. Both claims are wrong.

1st Misconception...CNT probes are fragile. WRONG. CNT structures are covalently bonded carbon atoms that self assemble under the right conditions. Carbon nanotubes are tough and flexible, prone to bending without breaking. (Don't confuse CNTs with carbon fibers, which will break.) The weakest point for a CNT AFM probe is the point of attachment of the CNT to the silicon cantilever. C|D|I has overcome those limitations through special patented processes.

2nd Misconception...CNT AFM probes are not for high-aspect ratio imaging. WRONG. Until the implementation of C|D|I's unique intellectual property, CNTs could not be straightened, nor set to the proper imaging angle. In addition, C|D|I applies a proprietary coating to re-enforce the CNT attachment to the cantilever and to stiffen the base structure of extra- long CNT AFM probes.

Conclusion...CNT structures are ideal for almost all AFM imaging. The CNT is tough and does not wear like brittle silicon, so you can experience days of high-quality imaging without changing probes. Whether you're interested in a 20nm - 200nm length high-resolution probe or an extreme high-aspect ratio probe of 1- 3 microns, CDI will guarantee that it is straight, mounted at the proper imaging angle, and will operate in the compression regime.

For the first time, C|D|I releases the full potential of CNT technology for AFM Probes.

*What does it take to offer a **Money Back Guarantee**? Confidence in your satisfaction!*
As an introductory offer, if you are not satisfied with our product, simply return it within 30 days for a full refund. (Please check our website for other restrictions.)

I hope that you will accept my offer and experience the exceptional performance of a carbon nanotube AFM probe by Carbon Design Innovations.

Sincerely,



Vance J. Nau, Ph.D.
Chief Executive Officer
Carbon Design Innovation