

# K-Tek Nanotechnology, LLC

## #1 Source for High-Performance AFM Tips and Accessories

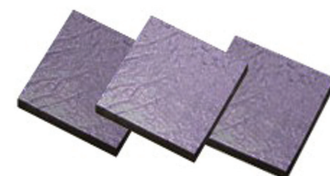
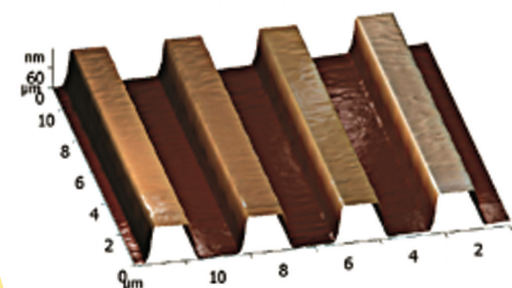
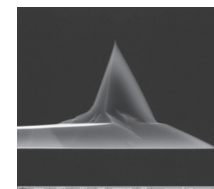
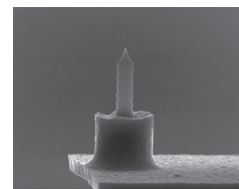
K-Tek Nanotechnology, LLC supplies a comprehensive portfolio of AFM tips and accessories that covers a wide-range of customer demands from basic imaging requirements to the most complex applications. We strive to continually bring new products based on latest technology. It is our mission to offer only the best products to keep customers on-track and on-budget to achieving reliable and consistent results. Our products are compatible with all major AFM and SPM manufacturers.

Our customers are important to us, and customer service is our top priority. K-Tek Nanotechnology's specialists provide friendly service, dependable technical support, and competitive pricing.

- **Standard AFM Probes**—Contact, Noncontact/Tapping, Force Modulation, Magnetics Modes.
- **Diamond Probes**—Long lasting and durable All-Diamond and diamond coated options for continual use.
- **Colloidal Probes**—Submicron spheres attached to silicon tips and micron spheres attached to tiplless cantilevers.
- **Etalon Probes**—High aspect ratio tip with high accuracy and consistent results.
- **SNOM Probes**—High quality polymers for demanding applications.
- **Calibration Gratings**—Lateral and vertical calibration.
- **HOPG**—Highly laminar graphite for AFM and STM.
- **Test Samples**—DNA, MICA, SiC, and PFM test patterns.
- **CNT Probes**—Perfectly straight carbon nanotubes.
- **ezAFM**—High performance AFM at budget price.

K-Tek Nanotechnology, LLC works with customers of all types (academic, industry, government, etc.) to support and help advance them through the lifetime of their project. Please contact us with your application or ideas for a new project, and we will help you select the best probe for the job.

**K-TEK** NANOTECHNOLOGY



## How to find us

K-Tek Nanotechnology, LLC  
 9755 SW Commerce Circle Suite B1  
 Wilsonville, OR, 97070  
 Tel: 503-598-9828  
 Fax: 503-598-9721  
 Email: sales@kteknano.com  
 www.kteknano.com