Vici Vision MTL X5

The MTL X5 system from Vici Vision is the easiest way to measure small details on cylindrical parts and shafts. The MTL X5 is an optical measuring machine specifically designed for cylindrical micromechanical parts. It is most often used in the medical and dental device industries to measure parts such as dental implants, bone screws, eyeglass screws and other extremely small parts.

MTL X5’s high resolution detects even the smallest details making it an exclusive product for this industry.

Feather Probe

The Feather Probe™ from OGP is one of our micro-probe options available on SmartScope® Flash™ and SmartScope Quest™ systems. It provides access to small features that are inaccessible to video measurement and are too sensitive to withstand traditional probing forces.

The Feather Probe has a unique stylus measuring at 1mm diameter or less at its tip, and is able to access minute features. Now you can measure fragile, deformable surfaces with a technology that has extreme sensitivity.

NACMA @ NIST Conference and Workshop August 27th - 30th Registration Closes August 18th

NACMA @ NIST 2013 is fast approaching - and so is the deadline for registration. This year’s conference will take place from August 27th - 30th on the campus of NIST - National Institute of Standards and Technology, which requires proper credential preparation to gain access to the campus. The registration period closes on August 18th for foreign nationals and August 21st for US citizens. The conference will cover topics from GD&T intent and implementation, to best practice for CMM measurements, to discussion on the future direction within the metrology community.